

Jean Jinsun Ryoo

EDUCATION

- 2007-2013 **University of California Los Angeles**
Graduate School of Education & Information Studies
Ph.D. in Education, Urban Schooling
Graduate Concentration in **Asian American Studies**
Dissertation Title: “Pedagogy Matters: Engaging Diverse Students as Community Researchers in Three Computer Science Classrooms”
Dissertation Committee: Ernest Morrell (co-chair), Peter McLaren (co-chair), Mike Rose, Kris Gutiérrez, Joanna Goode, Jane Margolis
- 2005-2007 **University of Hawai‘i at Manoa**
M.Ed.T. (Master’s of Education in Teaching)
- 2007 Hawaiian Teaching License in Secondary **English & Social Studies**
- 1998-2003 **Harvard University**
AB, *Magna cum laude*, Visual and Environmental Studies (Studio Art)

HONORS AND AWARDS

- 2025 Article published in *ACM TOCE* (Ryoo & Blunt, 2024) was chosen by special invitation to present at the SIGCSE 2025 Conference in Pittsburgh, PA.
- 2023 *Power On!* graphic novel chosen for Texas Maverick Graphic Novels Reading List
- 2022 *Power On!* graphic novel chosen for “Favorite New Books of 2022,” Social Justice Books – A Teaching for Change Project
- 2021 Jan Hawkins Early Career Award, American Educational Research Association
- 2020 Best of RESPECT Paper Award
- 2016 Presenter’s Choice Award - 2016 NSF “STEM for All” Video Showcase
- 2012-2013 University of California All Campus Consortium on Research for Diversity (UC/ACCORD) Dissertation Fellowship
- 2011-2012 Haynes Foundation Doctoral Dissertation Fellowship
- 2010 UCLA George Kneller Prize for continuing graduate student
- 2009 UCLA Distinguished Teaching Assistant Award (chosen by faculty and students)
- 2008 Wei-Lim Lee Memorial Prize (outstanding paper on Chinese American history)
- 2008 UCLA Graduate Summer Research Mentorship Fellowship

HONORS & AWARDS (Continued)

- 2006 Aurora & Royal Fruehling Fellowship (University of Hawai'i)
- 2003 David McCord Prize (Harvard University; for significant contribution to the arts)
- 1999-2003 Elizabeth Cary Agassiz Scholarship (Harvard University; for academic excellence)
- 1999-2003 John Harvard Scholarship (Harvard University; for academic excellence)

FUNDING

- 2025-2029 "Plugging Into Parent Power: Supporting family engagement with Computing Education" (Co-PI); Google.org (Co-PI); Google.org; \$2M
- 2024-2025 "Amplifying Social Impacts of Computing Standards (ASICS)" supporting the creation of new Computer Science Standards (PI, collaboration with Computer Science Teachers Association, Telos Learning, and Michigan State University); Kapor Center; \$150,000
- 2024 "Young Peoples' Perspectives on AI, Identity, Agency, and their Futures" (PI, collaboration with Girls Who Code); Stuart Foundation; \$60,000
- 2024 Translating *Power On!* into Spanish; Kapor Center, \$5,000
- 2022-2024 "BPC-AE Collaborative Research: Researching Equity and Antiracist Learning in CS (REAL-CS)" (PI); National Science Foundation (CNS-2137956): \$1.026M
- 2022-2023 "How do Girls Who Code Power On? : Inspiring youth identity, agency, and well-being for positive community engagement" (PI, collaboration with Girls Who Code); Stuart Foundation; \$60,000
- 2021-2023 "Community Engagement for Equitable Computer Science Education" (PI); Siegel Family Endowment: \$450,000
- 2021-2022 "Understanding the CS Equity Impacts of LAUSD's K-8 Professional Development" (PI); Google: \$90,000
- 2020-2023 "Centering Minoritized High School Students' Perspectives from Introductory Computer Science through 12th Grade and Beyond" (PI); National Science Foundation (CNS-2030935): \$500,000
- 2019-2021 "Let's Hear It from the Students: Students' Identity, Agency, and Engagement in Introductory High School Computer Science Classrooms" (Co-PI); Google: \$125,000
- 2018-2022 "Supporting Computing Access, Leadership, and Equity in California (SCALE-CA)" (Co-PI); National Science Foundation (CNS-1837780): \$2M
- 2017-2022 "Research Equity, Access, & Learning in CS Education (REAL-CS): Scaling and Sustainability in High School Computer Science" (Co-PI); National Science Foundation (CNS-1743336): \$1.875M
- 2017-2020 "Discovering What Drives Interest and Engagement of Underrepresented Students in CS: Learning from the Students Themselves" (Co-PI); Bill & Melinda Gates Foundation: \$1.5M

PROFESSIONAL APPOINTMENTS – RESEARCH

- 2017-present **Director of Research (UCLA Associate Researcher)**
Computer Science Equity Project, UCLA Center X (<http://csequityproject.org>)
Funded by The NSF, Gates Foundation, Siegel Family Endowment, Google, etc.
Leading research projects that: 1) amplify student voices; 2) support school leadership in implementing equity-oriented computing education; 3) build community engagement with equitable computing, etc.

PROFESSIONAL APPOINTMENTS – RESEARCH (Continued)

2024-present Researcher (Telos Learning)

Research-practice partnership with City University of New York – Computing Integrated Teacher Education (CITE) Project

Funded by New York City Department of Education (NYC DOE) Computer Science for All (CS4All) program, the Robin Hood Learning + Technology Fund, Google, and Gotham Gives

Support data collection/analysis for an initiative supporting CUNY education faculty across 15 colleges to integrate computing and digital literacy content and pedagogy into required education course, field work, and student teaching.

2017-2019 Associate Researcher

The MAKEval project, Indiana University School of Education (Dr. Adam Maltese) (<http://www.adammaltese.com/content/makeval/>)

Funded by Google

Created a set of tools for educators to assess learning in Making programs for youth.

2018 Associate Researcher

Digital Learning Challenge – Reclaiming Digital Futures, University of California, Irvine (Dr. June Ahn) (digitallearningpractices.org)

Funded by the Susan Crown Exchange

Developed practice briefs to share key findings with a wider audience

2016-2017 Principal Investigator and Researcher, the Exploratorium

The Research + Practice Collaboratory (<http://researchandpractice.org>)

Funded by the National Science Foundation and Overdeck Foundation

Directed a research-practice partnership involving the Exploratorium (San Francisco), University of Washington (Seattle), and Lighthouse Community Charter School (Oakland) to understand how learning through afterschool Making activities can relate to valued STEM learning during the school day.

2014-2016 Senior Researcher and Director

The California Tinkering Afterschool Network (CTAN), the Exploratorium, San Francisco, CA (<http://www.exploratorium.edu/ctan>)

Funded by The SD Bechtel Jr. Foundation and The National Science Foundation

Directed a research-practice partnership involving the Exploratorium (San Francisco), Discovery Cube (Santa Ana), Techbridge (Oakland), and the Community Science Workshop (Fresno and Watsonville) that sought to design, implement, and study the expansion of STEM-rich tinkering in afterschool programs serving youth from economically marginalized communities.

2013-2014 Postdoctoral Research Fellow and Computer Science Coach

The Exploring Computer Science Project (www.exploringcs.org), UCLA

Funded by The National Science Foundation

Project focused on increasing equity & access to computer science learning for Black, Latino/a, and female public high school students; Collaboration with the Los Angeles Unified School District. Managed data analysis, writing, and professional development in partnership with UCLA, Los Angeles Unified School District, and the Computer Science Teachers Association.

PROFESSIONAL APPOINTMENTS – RESEARCH (Continued)

2008-2013

Graduate Student Researcher

The Exploring Computer Science Project (www.exploringcs.org), UCLA

Funded by The National Science Foundation

Conducted data collection/analysis, supported professional development, designed curricula, coordinated field trips, and made films.

2010-2012

Graduate Student Researcher

The Mobilize Project (www.mobilizingcs.org), UCLA

Funded by The National Science Foundation

Improving STEM education through student-driven community research using mobile technology. Developed curricula and professional development.

2008

Graduate Student Researcher

UCLA Graduate School of Education & Information Studies 8 Year Study

Conducted a mixed-methods, internal review of the Graduate School's programs

2008

Education Pioneers Fellow

California Charter Schools Association

Evaluated the “Charter Launch” program that was designed to support charter school developers as they created charter school petitions

PROFESSIONAL APPOINTMENTS – TEACHING EXPERIENCE

University Teaching Experience

2018-19

Getty Museum + UCLA Graduate School of Education & Information Studies
Art Museum Teaching (Ed 187A, B, & C); Co-Instructor

2009.Fall

UCLA Graduate School of Education & Information Studies
Language, Literacy, and Human Development (Ed 194A); Teaching Assistant

2009.Spring

UCLA Graduate School of Education & Information Studies
Culture, Gender, and Human Development (Ed 194B); Teaching Assistant

2009.Spring

UCLA Graduate School of Education & Information Studies
Urban Education (Ed 138); Teaching Assistant

2009.Winter

UCLA Graduate School of Education & Information Studies
Qualitative Methods (Ed 222B); Teaching Assistant

2008.Fall

UCLA Graduate School of Education & Information Studies
Language, Literacy, and Human Development (Ed 194A); Teaching Assistant

2007-2008

UCLA Graduate School of Education & Information Studies, Center X
University Field Supervisor, Teacher Education Program

Other Teaching Experience

2007

Pearl City High School (Pearl City, HI)

Social Studies Teacher (10th Grade World History; 11-12th Grade Sociology)

Other Teaching Experience (Continued)

- 2005-2006 Moanalua Middle School (Honolulu, HI)
Social Studies Teacher (7-8th Grade) & English Teacher (7-8th Grade)
- 2005 View Park Preparatory Charter School (Los Angeles, CA)
Champions USA (now called ARC) – After School Art Teacher
- 2005 CLAS Elementary School (Los Angeles, CA)
Champions USA (now called ARC) – After School Art Teacher
- 2004 Roxbury Preparatory Charter School (Boston, MA)
Art Enrichment Teacher
- 2003-2004 École primaire publique Centre Les Avirons (La Réunion Island, Indian Ocean)
English Teacher (CM1)
- 2003-2004 École élémentaire publique Stella Matutina (La Réunion Island, Indian Ocean)
English Teacher (CM2)
- 2001-2003 Teen mentor; Mission Hill Program; Harvard University (Boston, MA)
- 1998-2000 After school teacher Fresh Pond Enrichment Program; Harvard University (Boston, MA)

PUBLICATIONS

Books

Ryoo, J.J. & Margolis, J. (in press 2025). *Power On!* [Audio Book]. Directed and edited by Justin Macleod. Produced by Prime Access Consulting.

Ryoo, J.J. & Margolis, J. (2025). *¡Conectados!* (M. Llanos, Trans.) Boston: MIT Press. [Spanish translation of *Power On!* graphic novel].

Ryoo, J.J. & Margolis, J. (2023). *电力の世界*. Seoul: Hangilsa Press. [Korean translation of *Power On!* graphic novel].

Ryoo, J.J. & Margolis, J. (2022). *Power On!* [a graphic novel]. Boston: MIT Press.
<https://mitpress.mit.edu/books/power>; www.poweronbook.com

Peer-Reviewed Articles

Ryoo, J.J. (2025). Embracing pedagogies of joy with joy: A response to Scipio, Greenberg, Keifert, and Lee. *Science Education*. <https://doi.org/10.1002/sce.70003>.

Ryoo, J. J., Choi, M., Wei, W., Blizzard-Caron, J., Clarke, R., Kohn, L., & Voloch, D. (2024). “I just hope that I can change the world”: supporting student agency in CS for All. *Journal of Research on Technology in Education*, 57(1), 26–40.
<https://doi.org/10.1080/15391523.2024.2399270>

Peer-Reviewed Articles (Continued)

Ryoo, J.J. & Blunt, T. (2024). “Show them the playbook that these companies are using”: Youth Voices about why Computer Science Education Must Center Discussions of Power, Ethics, and Culturally Responsive Computing. *ACM Transactions on Computing Education*. DOI: 10.1145/3660645

Nazario, P., **Ryoo, J. J.**, Flapan, J., Hadad, R., Howard, N. R., Alvarado, A. R., & Broadnax, N. (2024). Plugging into power: Family and community engagement to help dismantle inequalities in computer science (CS) education. *Journal of Research on Technology in Education*, 57(1), 265–279. <https://doi.org/10.1080/15391523.2024.2399256>

Ryoo, J.J., Morris, A., & Margolis, J. (2021). “What happens to the *Raspado* man in a cash-free society?”: Teaching and Learning Socially Responsible Computing. *ACM Transactions on Computing Education*, 21(4). Special Issue on Justice-Centered Computing Education, DOI: 10.1145/3453653.

Lachney, M., **Ryoo, J.J.**, Santo, R. (2021). Introduction to the special section on justice-centered computing education, part 1. *ACM Transactions on Computing Education*, 21(4). Special Issue on Justice-Centered Computing Education, DOI: 10.1145/3477981.

Flapan, J., **Ryoo, J.J.**, Hadad, R., & Knudson, J. (2021). Preparing school leaders to advance equity in computer science education. *Journal of Computer Science Integration*, 4(1). DOI: 10.26716/jcsi.2021.10.8.33.

Ryoo, J.J., Tanksley, T., Estrada, C. & Margolis, J. (2020). Take space, make space: How students use computer science to disrupt and resist marginalization in schools. *Computer Science Education*, DOI: 10.1080/08993408.2020.1805284.

Goode, J., Ivey, A., RunningHawk Johnson, S., **Ryoo, J.J.**, and Ong, C. (2020). Rac(e)ing to computer science for all: How teachers talk and learn about equity in professional development. *Computer Science Education*. DOI: 10.1080/08993408.2020.1804772

Bevan, B., **Ryoo, J.J.**, Vanderwerff, A., Wilkinson, K., & Petrich, M. (2020). “I see students differently”: Following the lead of maker educators in defining what counts as learning. *Frontiers in Education*, 5(121). DOI: 10.3389/feduc.2020.00121.

Ryoo, J.J. (2019). Pedagogy that Supports Computer Science for All. *ACM Transactions on Computing Education*, 19(4). DOI: 10.1145/3322210

Ryoo, J.J. & Kekelis, L. (2018). Reframing “failure” in Making: The value of play, social relationships, and ownership. *Journal of Youth Development*, 13(4), 49-67.

Ryoo, J.J. & Calabrese Barton, A. (2018). Equity in STEM-rich Making: Pedagogies and Designs: A special symposium of *Equity and Excellence in Education*. *Equity & Excellence in Education*, 51(1), 3-6.

Bevan, B., **Ryoo, J.J.**, Petrich, M., Wilkinson, K., Vanderwerff, A. (2018, July). Making Deeper Learners: A Tinkering Learning Dimensions Framework. *Connected Science Learning*. <http://csl.nsta.org/2018/07/making-deeper-learners/>.

Peer-Reviewed Articles (Continued)

Kekelis, L., **Ryoo, J.J.**, & McLeod, E. (2017). Making and mentors: What it takes to make both better together. *After School Matters*, 26, 8-17.

Margolis, J., Goode, J., & **Ryoo, J.J.** (2017). Seeing Myself Through Someone Else's Eyes: The Value of In-Classroom Coaching for Computer Science Teaching and Learning. *ACM Transactions on Computing Education*, 17(2).

Bevan, B., **Ryoo, J.J.**, Shea, M. (2017). What if? Building creative cultures for STEM Making and learning. *After School Matters*, 25, 1-8.

Ryoo, J.J. & Kekelis, L. (2016). STEM-rich and equitable making: Lessons from a museum-based research-practice partnership. *ASTC Dimensions*, 45-51.

Ryoo, J.J., Goode, J., & Margolis, J. (2016). It takes a village: Supporting inquiry- and equity-oriented computer science pedagogy through a professional learning community. *Computer Science Education*, 25(4), 351-370.

Margolis, J., Goode, J., **Ryoo, J.J.** (2014). Democratizing Computer Science. *Educational Leadership*, 72(4), 48-53.

Margolis, J., Goode, J., Chapman, G., & **Ryoo, J.J.** (2014). Broadening participation: That classroom 'magic.' *Communications of the ACM*, 57(7), 1-3.

Ryoo, J.J. (2013). Book Review: The Digital Youth Network: Cultivating new media citizenship in urban communities" *Urban Education* 48(5), 759-764.

Ryoo, J.J., Margolis, J., Lee, C., Moreno, C., & Goode, J. (Jan., 2013). Democratizing computer science knowledge: Transforming the face of computer science through public high school education. *Learning, Media, and Technology*, 38(2), 161-181.
<http://dx.doi.org/10.1080/17439884.2013.756514>

Margolis, J., **Ryoo, J.J.**, Moreno, C., Lee, C., Goode, J., & Chapman, G. (Dec., 2012). "Beyond Access: Broadening Participation in High School Computer Science." *ACM Inroads*, 3(4).

Ryoo, J.J. (2010). Education and the alternative Asian American press : A close look at Asian Americans and Pacific Islanders in education through *Gidra*. *AAPI Nexus*, 7(1), 105-130.

Ryoo, J.J. & McLaren, P. (2010). Revolucionando a educação multicultural. *Revista da FAEEBA – Educação e Contemporaneidade*, Salvador, 19(34), 207-225.

Smith, M., **Ryoo, J.J.**, & McLaren, P. (2009). A revolutionary critical pedagogy manifesto for the twenty-first century. In Zajda, J. (Ed.), *Education and Society*, 27(3), 59-76.

Ryoo, J.J. & McLaren, P. (Aug 2009). Assessment in American schools. *Pátio - Ensino Médio*, 1(2), 29-31.

Peer-Reviewed Articles (Continued)

Ryoo, J.J., Crawford, J., Moreno, D., & McLaren, P. (2009). Critical spiritual pedagogy: Reclaiming humanity through a pedagogy of integrity, community, and love. *Power and Education*, 1(1), 132-146.

Ryoo, J.J. (2009). Review: The art of critical pedagogy by Jeffrey M.R. Duncan-Andrade and Ernest Morrell. *Interactions*, 5(1).

Book Chapters & Online Publications

Ryoo, J.J., Morris, A., & Gopar Dominguez, N. (in press, 2026). An AP Computer Science class: Pushing conversations past the binary. *Rethinking Science*. Milwaukee, WS: Rethinking Schools.

Blazquez, R., **Ryoo, J.J.**, & Wei, W. (2025). Why culturally sustaining K12 computing education matters: Black and Latine students' perspectives. In K.L. Terrell & D.S. Pimentel (Eds.), *STEM Education and Culturally Sustaining Pedagogies: Research, Practices, and Critical Reflections*. Hershey, PA: IGI Global

Ryoo, J.J. (in press, 2026). Translation from English to French of Preface (by William R. Penuel) for Denis Pasco's forthcoming book on Research-Practice Partnerships.

National Academies of Sciences, Engineering, and Medicine. 2025. *Equity in K-12 STEM Education: Framing Decisions for the Future*. Washington, DC: The National Academies Press. <https://doi.org/10.17226/26859>.

Nazario, P., **Ryoo, J.J.**, Hadad, R., & Flapan, J. (2024). The power of parents, caregivers, and community to advance equity in computer science (CS) education. In M. Williams-Johnson & N.P. Rickert (Eds.), *Critical analysis of parental involvement in school: Working with families across sociocultural contexts*. New York: Routledge.

Flapan, J., **Ryoo, J.J.**, Hadad, R., Mendoza, S. (2023) Supporting Computing Access, Leadership, and Equity: 5 Elements of a Healthy Research-Practice Partnership, Research Brief. https://centerx.gseis.ucla.edu/wp-content/uploads/2023/12/ICERI2023_SCALE-CA-2.pdf.

Ryoo, J.J., Hadad, R., Flapan, J., & Nazario, P. (2023). CS Equity Case Study: Engaging families and communities to support computer science. CSforCA. https://csforca.org/wp-content/uploads/2024/08/CS-Equity-Case-Study_Family_RUSDMay2023.pdf.

Ryoo, J.J., Hadad, R., & Flapan, J. (2023). CS Equity Case Study: Professional learning through communities of practice. CSforCA. https://csforca.org/wp-content/uploads/2023/06/CS-Equity-Case-Study_PD_SBCOЕJan2023-1.pdf.

Hadad, R., Nazario, P., Flapan, J., & **Ryoo, J.J.** (2023). CS Equity Case Study: The process and impacts of a district-wide resolution. CSforCA. https://csforca.org/wp-content/uploads/2023/06/CS-Equity-Case-Study_District_LAUSDMar2023-2.pdf.

Book Chapters & Online Publications (Continued)

Hadad, R., **Ryoo, J.J.**, Flapan, J., & Kong, S. (2021). Defining and delivering equity: How one RPP develops a definition and puts it into practice. In CSforAll & Sagefox Consulting Group (Eds.), *The intersection of RPPs and BPC in CS education: A culmination of papers from the RPPforCS Community [White Paper]*. DOI: 10.13140/RG.2.2.28768.61440.

Ryoo, J.J. (2021). The importance of a computer science education. *Issues in Science and Technology*, 37(3). <https://issues.org/high-school-computer-science-classes-forum/>.

Sexton, S., **Ryoo, J.J.**, Garbrecht, L., & Fall, R. (2020). Dimensions of equity in RPPs – A framework to guide discussions. *NNERPP Extra*, 2(3), pp. 12-18.

<http://nnerppextra.rice.edu/dimensions-of-equity-in-rpps-a-framework/>.

Wardrip, P. & **Ryoo, J.J.** (2020). The role of educational technology in informal learning environments: Making and tinkering. In M.J. Bishop, J. Elen, E. Boling, V. Svihiha (Eds.), *Handbook of Research on Educational Communications and Technology*, (5th Edition). New York: Springer.

Ryoo, J.J. (2019). “Laughter is the best medicine”: Pedagogies of humor and joy that support critical thinking and communicative competence. In E. Manolo (Ed.), *Deeper learning, dialogic learning, and critical thinking: Research-based strategies the classroom* (pp. 177-192). New York: Routledge.

Ryoo, J.J. (2019). Sandboxes, studios, and ladders: Comparative program structures in out-of-school digital learning organizations. *Reclaiming Digital Futures*. Susan Crown Exchange and the University of California, Irvine. Retrieved from: <https://digitallearningpractices.org/resource/sandboxes-studios-and-ladders-comparative-program-structures-in-out-of-school-digital-learning-organizations/>.

Ryoo, J.J. (2019). The space for creativity. *Reclaiming Digital Futures*. Susan Crown Exchange and the University of California, Irvine. Retrieved from: <https://digitallearningpractices.org/resource/the-space-for-creativity/>.

Ryoo, J.J. (2019). Not just a flyer: Rethinking youth recruitment into out-of-school making, media, and computing programs. *Reclaiming Digital Futures*. Susan Crown Exchange and the University of California, Irvine. Retrieved from: <https://digitallearningpractices.org/resource/not-just-a-flyer-rethinking-youth-recruitment-into-out-of-school-making-media-and-computing-programs/>.

Ryoo, J.J. (2019). Peer-to-peer professional learning around informal digital learning. *Reclaiming Digital Futures*. Susan Crown Exchange and the University of California, Irvine. Retrieved from: <https://digitallearningpractices.org/resource/peer-to-peer-professional-learning-around-informal-digital-learning/>.

Goode, J. & **Ryoo, J.J.** (2019). Teacher knowledge for inclusive computing learning. In S. Fincher & A. Robbins (Eds.), *The Cambridge Handbook of Computing Education Research*. Cambridge: Cambridge University Press.

Book Chapters & Online Publications (Continued)

Bevan, B. & **Ryoo, J.J.** (2016). How can Making promote equity and excitement in STEM? *STEM Teaching Tool*, Practice Brief 40. <http://stemteachingtools.org/brief/40>.

Ryoo, J. J., Kali, L., & Bevan, B. (2016). Equity-Oriented Pedagogical Strategies and Student Learning in After School Making. In *Proceedings of the 6th Annual Conference on Creativity and Fabrication in Education* (pp. 49-57). New York, NY: ACM.

Kekelis, L. & **Ryoo, J.J.** (June 16, 2016). It's National Making Week: How to support youth in every community. *Corwin Connect*. <http://corwin-connect.com/2016/06/national-making-week-support-youth-every-community/>

Kali, L. & **Ryoo, J.J.** (June 14, 2016). Fieldnotes as a Reflection Tool. *The Tinkering Studio Sketchpad*. <http://tinkering.exploratorium.edu/2016/06/14/fieldnotes-reflection-tool>

Kali, L. & **Ryoo, J.J.** (April 13, 2016). Research + Practice. *The Tinkering Studio Sketchpad*. <http://tinkering.exploratorium.edu/2016/04/13/research-practice>

Bevan, B., **Ryoo, J.J.**, Shea, M., Kekelis, L., Pooler, P., Green, E., Bulalacao, N., McLeod, E., Sandoval, J., & Hernandez, M. (2016). *Making as a Strategy for Afterschool STEM Learning: Report from the California Tinkering Afterschool Network Research-Practice Partnership*. San Francisco, CA: The Exploratorium.
<http://researchandpractice.org/resource/stem-making-in-afterschool/>

Ryoo, J.J. (2016). California Tinkering Afterschool Network Program Profile. *Afterschool Alliance*. http://afterschoolalliance.org/STEMprofiles.cfm?idPage=5CB0F1E4-BB94-4572-A9074BCAB2D17E80&CNT_ID=STRY90006427

Ryoo, J.J., Choi, M., McLeod, E., Escudé, M. (2016). Facilitating Iterations and Drafts in Tinkering: Professional development workshop guide.
<http://www.exploratorium.edu/sites/default/files/pdfs/20160523%20IterationsDrafts.pdf>

Ryoo, J.J. & Shea, M.V. (2015). Value Mapping: An activity for surfacing power dynamics and diverse perspectives in research-practice collaborations. San Francisco: Research+Practice Collaboratory. <http://researchandpractice.org/resource/value-mapping/>

Ryoo, J.J., Choi, M., & McLeod, E. (2015). Building equity in research-practice partnerships. San Francisco: Research+Practice Collaboratory.
<http://researchandpractice.org/resource/building-equity/>

Bevan, B., **Ryoo, J.J.**, Forrest, J., & Penuel, W.R. (2015). Enriching and expanding the possibilities: Research-practice partnerships in informal science education. San Francisco: Research+Practice Collaboratory. http://informalscience.org/research/ic-000-000-011-046/Enriching_and_Expanding_the_Possibilities

Kekelis, L. & **Ryoo, J.J.** (April 22, 2015). The other F word: Making sense of failure and nurturing resilience. *Corwin Connect*, <http://corwin-connect.com/2015/04/the-other-f-word-making-sense-of-failure-and-nurturing-resilience/>

Book Chapters & Online Publications (Continued)

Bevan, B., **Ryoo, J.J.**, & Shea, M. (2015). *Equity in out-of-school STEM learning: Professional development needs and strategies*. Inquiry Group Report. San Francisco: Exploratorium.

Ryoo, J. J. (2015). Identifying how people learn across space, time, and contexts: An ISE research brief discussing Kumpulainen & Sefton-Green, “What is connected learning and how to research it?” Retrieved from <http://relatingresearchtopractice.org/article/379>

Ryoo, J.J. (2015). Identifying and understanding learner interest and identity across settings: An ISE research brief discussing Barron and Bell, “Learning environments in and out of school: Catalysts for learning within and across settings.” Retrieved from <http://relatingresearchtopractice.org/article/400>

Ryoo, J. J. (2015). Bridging formal and informal learning environments to improve science education for all: An ISE research brief discussing Stocklmayer, Rennie, & Gilbert, “The roles of the formal and informal sectors in the provision of effective science education.” Retrieved from <http://relatingresearchtopractice.org/article/394>

Ryoo, J. J. (2015). Connecting formal and informal science learning through school-community partnerships: An ISE research brief discussing Bouillion & Gomez, “Connecting school and community with science learning: Real world problems and school-community partnerships as contextual scaffolds.” Retrieved from <http://relatingresearchtopractice.org/article/380>

Ryoo, J.J. (2015). Learning across settings: A Connected Collection of research briefs and discussion prompts. Research+Practice Collaboratory. Retrieved from <http://www.exploratorium.edu/education/california-tinkering-afterschool-network-learning-across-settings-resource-collection>

Ryoo, J.J. (2015). A method for developing, testing, and scaling programs in research-practice partnerships: An ISE research brief discussing Penuel et al., “Organizing research and development at the intersection of learning, implementation, and design.” Retrieved from <http://relatingresearchtopractice.org/article/374>

Ryoo, J.J. (2014). Understanding how learners succeed and struggle across time, space, and social groups: An ISE research brief discussing Bell et al., “Learning in diversities of structures of social practice: Accounting for how, why and where people learn science.” Retrieved from <http://relatingresearchtopractice.org/article/375>

Ryoo, J.J. (2014). Conjecture mapping: A design-based research tool for improving educational program design: An ISE research brief discussing Sandoval, “Conjecture mapping: An approach to systematic educational design research.” Retrieved from <http://relatingresearchtopractice.org/article/347>

Ryoo, J.J., Margolis, J., Goode, J., Lee, C., Moreno Sandoval, C.D. (2014). *ECS Teacher Practices Research Findings—In Brief*. Los Angeles, CA: Exploring Computer Science Project, University of California, Los Angeles Center X with University of Oregon, Eugene. Retrieved [May 23, 2014], from <http://www.exploringes.org/ecs-teacher-practices-research>.

Book Chapters & Online Publications (Continued)

- Ryoo, J.J.** & Ho, R. (2013). Living the legacy of '68: The perspectives and experiences of Asian American student activists. In S.D. Museus,, D.C. Maramba, & R.T. Teranishi (Eds.), *The misrepresented minority: New insights on Asian Americans and Pacific Islanders, and their implications for higher education* (pp. 213-226). Sterling, VA: Stylus Publishing.
- McLaren, P., Jaramillo, N., & **Ryoo, J.J.** (2012). Sociology of education. In D.L. Brunsma, B. Gran, & K.E.I Smith (Eds.), *Handbook of sociology and human rights*. Boulder, CO: Paradigm Publishers.
- Ryoo, J.J.** (2011). Case commentary: Hit hard! In G.L. Porter & D. Smith (Eds.), *Exploring inclusive educational practices through professional inquiry*. (pp. 165-172). Rotterdam/Boston/Taipei: Sense Publishers.
- Ryoo, J.J.** & McLaren, P. (2011). Case commentary: Bridging the gap. In G.L. Porter & D. Smith (Eds.), *Exploring inclusive educational practices through professional inquiry*. (pp. 142-148). Rotterdam/Boston/Taipei: Sense Publishers.
- Ryoo, J.J.** & McLaren, P. (2010). Shaka for sale: A class analysis of Hawai'i. In D. Chapman (Ed.), *Examining Social Theory* (pp. 3-17). New York: Peter Lang.
- Ryoo, J.J.** & McLaren, P. (2010). Seeking democracy in American schools: Countering epistemic violence through revolutionary critical pedagogy. In R. Hoosain & F. Salili (Eds.), *Democracy and Multicultural Education* (pp. 99-130). Charlotte, NC: Information Age Publishing.
- McLaren, P., Moreno, D., and **Ryoo, J.J.** (2009). Case commentary: Words of destruction. In D. Smith & P. Goldblatt (Eds.), *Exploring leadership and ethical practice through professional inquiry* (pp. 32-35). Ontario: Laval University Press.
- Encyclopedia Definitions**
- Ryoo, J.J.** & Crawford, Jenifer. (2023). Critical theory in qualitative research in education. In: R. Tierney, F. Rizvi, K. Ercikan and G. Smith (Eds.), *International Encyclopedia of Education* (4th edition). Oxford: Elsevier.
- McLaren, P. & **Ryoo, J.J.** (2012). Critical theory and multicultural education. In: J.A. Banks (Ed.), *Encyclopedia of Diversity in Education* (pp. 495-500). Thousand Oaks, CA: Sage Reference.
- Ryoo, J.J.** & McLaren (2010). Multiculturalism. Definition for the *Dicionário sobre Trabalho, Profissão e Condição DocenteI*. Belo Horizonte, Brazil: Federal University of Minas Gerais School of Education Research Group on Educational Policy and Teachers' Work & the Secretary of Basic Education of the Ministry of Education and Culture of Brazil.
- Ryoo, J.J.** & McLaren P. (2010). Critical theory. In: P. Peterson, E. Baker, & B. McGaw (Eds.), *International Encyclopedia of Education* (Vol. 6), (pp. 348-353). Oxford: Elsevier.
- Ryoo, J.J.**, Moreno, D., Crawford, J. & McLaren, P. (May 2010). Paulo Freire. Definition for *Encyclopedia of Political Theory*. SAGE Reference Project. (Winner of "Outstanding Reference Source" award at the American Library Association midwinter meeting)

Encyclopedia Definitions (Continued)

Ryoo, J.J., Crawford, J., Moreno, D., & McLaren, P. (April 2010). Critical praxis. Definition for *Encyclopedia of Curriculum Studies*. SAGE Reference Project.

CONFERENCE PRESENTATIONS & PAPERS

Ryoo, J.J., Santo, R., Phelps, D., Vogel, S., Patel, A., & Velez Tello, J. (2025, August 6). Factors shaping CITE learning goal creation processes: A case study of 3 colleges. CITE Research Fair. City University of New York (virtual).

Santo, R., **Ryoo, J.J.**, Lachney, M., & Phelps, D. (2025, July 31). Critical computing education from kindergarten to college: A literature review. Civics of Technology Conference (virtual).

Hill, K., Flores, M., Fancsali, C., & **Ryoo, J.J.** (2025, July 15). CR-SE in practice: Using the *Power On!* graphic novel to facilitate culturally responsive CS instruction. RESPECT Conference. Newark, NJ.

Santo, R., Lachney, M., **Ryoo, J.J.**, Koressel, J., & Twarek, B. (2025, July 9). Amplifying social impacts and ethics in K-12 CS education. CSTA Conference. Cleveland, OH.

Ryoo, J.J., Phelps, D., Santo, R., Vogel, S., Patel, A., & Velez Tello, J. (2025, June 12). Dignity-affirming care in the context of large-scale instructional systems change. Poster session. International Conference of the Learning Sciences. Helsinki, Finland.

Ryoo, J.J., Wei, W., & Blazquez, R. (2025, April 24). Minoritized Students' Ideas for Addressing Computing's Lack of Diversity by Supporting Families and Schools. AERA Conference Denver, CO.

Wei, W., **Ryoo, J.J.**, & Blazquez, R. (2025, April 24). In Conversation with California and Illinois Students: What Makes CS Learning Consequential for Minoritized Students. AERA Conference. Denver, CO

Blazquez, R., **Ryoo, J.J.**, & Wei, W. (2025, April 24). Black and Latine High School Students' Reflections on Meaningful and Inclusive CS Teaching. AERA Conference. Denver, CO.

Blizzard-Caron, J., Clarke, R., Choi, M., Kohn, L., Ochterski, J., **Ryoo, J.J.**, Stark, L., Voloch, D., & Wei, W. (2025, April 24). Critical Perspectives on AI: Young Women and Non-Binary Students' Voices from Girls Who Code. AERA 2025; Denver, CO.

Ryoo, J.J., Santo, R., Phelps, D., Velez Tello, J., Vogel, S., & Patel, A. (2025, April 24). Deliberation and Decision-making on the Place of Computing and Digital Literacies in Teacher Preparation Programs. Poster presented at AERA, Denver, CO

Phelps, D., Santo, R., Vogel, S., **Ryoo, J.J.**, Velez Tello, J., & Patel, A. (2025, April 24). Learning About, With, Through, and Against Technology: Imagining New North Stars in Teacher Preparation Programs. Poster presented at AERA, Denver, CO.

CONFERENCE PRESENTATIONS (Continued)

Phelps, D., Santo, R., Vogel, S., **Ryoo, J.J.**, Patel, A., Velez Tello, J., & Angevine, C. (2025, April 26). Data as Infrastructure: Data's Holistic Role in Supporting Networked Institutional Change in Colleges of Education. Poster presented at AERA, Denver, CO.

Nazario, P., **Ryoo, J.J.**, & Flapan, J. (2025, April 23). Harnessing the Power of Parent Engagement to Expand Computer Science Opportunities for Students in California. AERA 2025, Denver, CO.

Ryoo, J.J. (2025). Discussant for Formative Research and Pedagogical Approaches to Integrate Computational Thinking and Computer Science in a Residency, AERA, Denver, CO.

Ryoo, J.J. (2025, February 28). Lightning Talk about research-practice partnerships for computing in teacher education programs. SIGCSE Conference. Pittsburgh, PA.

Ryoo, J.J., and Blunt, T. (2025, February 27). "Show them the playbook that these companies are using": Youth voices about why computer science education must center discussions of power, ethics, and culturally responsive computing. Special Invited Paper. SIGCSE Conference. Pittsburgh, PA.

Blizzard-Caron, J., Choi, M., Kohn, L., **Ryoo, J.J.**, Voloch, D., Young, A. (2024, July 16). Cultivating student agency: Best practices for teaching socially responsible computing. Workshop. CSTA Conference. Las Vegas, NV.

Ryoo, J.J., and Blunt, T. (2024, April 13). Youth perspectives on tech power, ethics, and culturally responsive computing. AERA Conference. Philadelphia, PA.

Ryoo, J.J. (2024, April 13). Translating research into inspiration: How a graphic novel can support student dialogue and agency. AERA Conference. Philadelphia, PA.

Ryoo, J.J. (2024, April 13). Expansive framings of "capacity building" in computing education: Agency, infrastructuring, and advocacy. Discussant. AERA Conference. Philadelphia, PA

Wei, W., **Ryoo, J.J.**, Choi, M., Voloch, D., Clarke, R., Blizzard-Caron, J. (2024, April 12). Supporting youth voices and critical dialogue in after-school computer science programs through a graphic novel. AERA Conference. Philadelphia, PA.

Nazario, P., **Ryoo, J.J.**, Flapan, J., Hadad, R., Mendoza, R., Ruiz Alvarado, A., Howard, N., Broadnax, N. (2024, April 11). How community and family engagement can help dismantle inequalities in computer science education. AERA Conference. Philadelphia, PA.

Flapan, J., **Ryoo, J.J.**, Hadad, R., Mendoza, S. (2023, November 14). Supporting computing access, leadership, and equity: 5 Elements of a healthy research-practice partnership, ICERI2023 Proceedings, pp. 6989-6997. [See the brief](#)

Hadad, R., **Ryoo, J.J.**, Flapan, J., Aranguren, L., Nazario, P., Kong, S., Mendoza, S. (2023, July 12). Supporting CS educators through equitable leadership practices. CSTA Conference (virtual).

CONFERENCE PRESENTATIONS (Continued)

Ryoo, J.J. (2023, April 16). Division C Equity and Inclusion Session (invited speaker session):

“Allow me to reintroduce myself”: Doing equity work in ways that disrupt systemic oppression and empower marginalized groups. AERA Conference. Chicago, IL.

Wei, W., & **Ryoo, J.J.** (2023, April 16). Minoritized Students' Perspectives on How to Make Computer Science Education Experiences Consequential. AERA Conference. Chicago.

Hadad, R., **Ryoo, J.J.**, Flapan, J., & Knudson, J.M. (2023, April 16). Continuous improvement to operationalize equity in a research-practice partnership with computer science education leaders. AERA Conference. Chicago, IL.

Ryoo, J.J., and Tsui, K. (2023, March 17). Defining a “Computer Science Person” and the Pedagogical Practices Supporting Positive Identification for Minoritized Youth. SIGCSE Conference. Toronto, Canada.

Wei, W., & **Ryoo, J.J.** (2023, March 17). Centering Minoritized Students' Perspectives: What Makes CS Learning Consequential. SIGCSE Conference. Toronto, Canada.

Flapan, J., **Ryoo, J.J.**, Hadad, R., Aranguren, L., Kong, S., Mendoza, S. (2023, March 17). Guide on the Side: School leaders' case studies facilitating equitable computer science education in California. SIGCSE Conference (virtual).

Ryoo, J.J. Margolis, J., Blunt, T., Gopar, N., & Mora, L. (2022, July 28). *Power On!* A new graphic novel written for and with youth about equity in computing. We the People – Math Literacy for All & Algebra Project National Conference (Virtual).

Ryoo, J.J. (2022, July 27). Connected Approaches to STEAM Learning and Inclusion, video showcase and meet-up. Connected Learning Summit (Virtual).

Ryoo, J.J., Margolis, J., Coaston, S., Glass, S., Mora, L., & Naameh, E. (2022, May 24). *Power On!* An equity-focused graphic novel and facilitator guide developed with and for CS students and educators. RESPECT Conference. Philadelphia, PA.

Ryoo, J.J. (2022, April 23). Jan Hawkins Early Career Award Talk. AERA. San Diego, CA.

Ryoo, J.J., Scott, A., White, S. (2022, March 7). Algorithms Toward Justice: Reimagining CS Spaces. SXSW Edu. Austin, TX.

Hadad, R., **Ryoo, J.J.**, Flapan, J., Kong, S. (2021, Oct. 20). Defining and delivering “equity” in an RPP. CS for All Summit (Virtual).

Ladner, R., **Ryoo, J.J.**, Payton, J., Fletcher, C., & Bradshaw, E. (2021, Oct. 16). Personal Journeys and Promising Practices for Broadening Participation in Computing. CSTA New England Fall Conference (Virtual).

Ryoo, J.J., Margolis, J., & Scott, A. (2021, July 19). Panelists for “Bringing Politics and Power into Computing Education.” Connected Learning Summit (Virtual).

CONFERENCE PRESENTATIONS (Continued)

Dunton, S., Ladner, R., Payton, J., & **Ryoo, J.J.** (2021, June 22). Featured Panel: Resources for Broadening Participation in Computing. Constellations Professional Development Summit: CS for Social Good (Virtual).

Ryoo, J.J., Margolis, J., & Scott, A. (2021, May 25). Begin again: Why CS Education must be reimagined. Lightning Talk. RESPECT Conference (Virtual).

Jacob, S.R., Vogel, S., Pozos, R., Ordóñez, P., & **Ryoo, J.J.** (2021, May 27). Leveraging multilingual students' resources for equitable computer science instruction. Panel Session. Discussant. RESPECT Conference (Virtual).

Ryoo, J.J., Margolis, J., & Morris, A. (2021, April 12). Student Agency in Computer Science: Teaching and Learning Socially Responsible Computing in High School Classrooms. Paper presentation. AERA Conference (Virtual).

Ryoo, J.J., Santo, R., Vogel, S., Denner, J., McAlear, F., Flapan, J., Hadad, R., Margolis, J., Roy, J., Bundle, S., Woods, N., Cohen, B., & Hollis, S. (2021, April 12). Who Has a "Seat at the Table"? Equity in Decision-Making about Computer Science Education. Panel Session. AERA Conference (Virtual).

Ryoo, J.J., Flapan, J., Hadad, R., Margolis, J., Amalong J., Aranguren, L., Campos, E., Knudson, J., Lee, M. & Zuchowicz, M. (2021, March 16). Learning with Leadership: Perspectives from a Statewide Research-Practice Partnership Focused on Equity-Oriented Computing Professional Development for K-12 Administrators. SIGCSE Conference (Virtual).

Ryoo, J.J. (2020, November 12). Invited panel session. Code.org Policy Summit.

Ryoo, J.J., Estrada, C., Natalia, Stellaluna, Stephanie, Lana (only student first names have been provided to protect their privacy). (2020, July). Student Panel. *Computer Science Teachers Association Conference*, online. 3000+ attendees.

Ryoo, J.J., Baynes, H., Natalia, Cesar, Autumn (only student first names have been provided to protect their privacy). (2020, June). Student impact showcase. Summer of CS, online teacher professional development week for California, 500+ teacher attendees.

Ryoo, J.J. & Tsui, K. (2020, March). What makes a "computer science person"? Minoritized students' sense of identity in APCSP classrooms. RESPECT Conference (Virtual).

Flapan, J., **Ryoo, J.J.**, & Hadad, R. (2020, March). Building systemic capacity to scale and sustain equity in computer science: A comprehensive model of professional learning for teachers, counselors, and administrators. RESPECT Conference (Virtual).

Sullivan, F., Denner, J., **Ryoo, J.J.**, & Veeragoudar, S. (2020, March). Problems of Practice: Keeping the focus on equity in your RPP. RPPforCS Pre-RESPECT Workshop, virtual.

Ryoo, J.J. & Morris, A. with Santo, R., Vogel, S., Denner, J., Belgrave, C. (2020). Who has a seat at the table in CSed? Rethinking equity through the lens of decision-making and power in

CONFERENCE PRESENTATIONS (Continued)

computer science education initiatives. SIGCSE Conference, Portland, OR. [This conference was canceled due to COVID-19, but the presentation is available online]

Gopar N., Haley, K., Hernandez, R., Orellana R., Tirado, A., Ware, B., Morris, A. & **Ryoo, J.J.** (2020). *Engagement, identity, and agency in computer science: Listening to the students themselves*. SIGCSE Conference, Portland, OR. [This conference was canceled due to COVID-19, but the presentation is available online at: <https://youtu.be/BNet950-8d8>]

Ryoo, J.J., Estrada, C., Tanksley, T., Margolis, J., Foseca, A., Tirado, A., Ware, B. (2020). Computing at the intersections: How race, gender, and culture reshape and redefine CS identity for minoritized students. Poster session, AERA. [This poster was accepted, however this conference was canceled due to COVID-19.]

Estrada, C., Tanksley, T., & **Ryoo, J.J.** (2020). Equitable for whom? How race, power, and positionality inform research-practice partnerships. AERA. [This paper was accepted, however the conference was canceled due to COVID-19]

Parker, J., **Ryoo, J.J.**, Dixon, C.G., & Chang, S. (2019, Oct). *Struggle, frustration, and equity in making and connected learning: Key perspectives and strategies*. Connected Learning Summit, Irvine, CA.

Ryoo, J.J., Margolis, J., Estrada, C., & Tanksley, T. (2019, Oct). *Insisting to be heard: Agency and identity in high school computer science classrooms*. Poster presented at the Connected Learning Summit, Irvine, CA.

Ryoo, J.J. (2019, April). *Digital equity and computer science for all: Research addressing the normative, political, technical, and pedagogical dimensions of school reform. Invited speaker session*, American Educational Research Association (AERA) Conference, Toronto, Canada.

Ryoo, J.J., & Kekelis, L. (2019, April). *The role of sociocultural interactions on persistence through failure in making contexts*. Poster session chair and presenter, AERA, Toronto, Canada.

Ryoo, J.J. (2019, April). *CS for All: An intersectional approach to unpacking equity in computer science education*. Poster session chair and presenter, AERA, Toronto, Canada.

Ryoo, J.J. (2019, April). *Agency; MakEval: Mixed methods approaches to evaluating making in schools. Panel presentation*, AERA, Toronto, Canada.

Ryoo, J.J. (2019, April). *Pedagogies of joy :) Joy as resistance at the intersection of STEM learning pathways. Poster presenter*, AERA, Toronto, Canada.

Ryoo, J.J., Estrada, C., Tanksley, T., Margolis, J., Mendoza, S., & Guest-Johnson, D. (2019, Feb). *Student Voices: Equity, identity, and agency in CS classrooms*. Poster presented at the Research on Equity and Sustained Participation in Engineering, Computing, & Technology (RESPECT) Conference, Minneapolis, MN.

CONFERENCE PRESENTATIONS (Continued)

Madkins, T., McAlear, F., **Ryoo, J.J.**, Scott, A., Martin, A., Goode, J., Scott, K. (2019, Feb).

Culturally Relevant Computer Science Pedagogy: From Theory to Practice. Panel presentation at the RESPECT Conference, Minneapolis, MN.

Ryoo, J.J., Chapman, G., Flapan, J., Goode, J., Margolis, J., Ong, C., Estrada, C., Skorodinsky, M., & Tanksley, T. (2019, March). *Going Beyond the Platitudes of Equity: Developing a shared vision for equity in computer science education.* Panel Chair and Panelist for 50th Anniversary Session for the Special Interest Group in Computer Science Education (SIGCSE) Conference, Minneapolis, MN.

Ryoo, J.J., Bevan, B., & Vanderwerff, A. (2018, April). *Not “Babysitters”: Building on Afterschool Educators’ Funds of Knowledge to Define Learning through Making.* Poster presentation, AERA, New York, NY.

Maltese, A.V., Simpson, A., **Ryoo, J.J.**, Qian, M., Anderson, A., Barnes, J., & Brahms, L. (2018, April). *MakEval: Developing a Set of Tools to Evaluate the Benefits of Making.* Poster presentation, AERA, New York, NY.

Ryoo, J.J., & Kali, L. (2017, April). *Making Spaces for Youth from Non-Dominant Communities: New Approaches for Supporting Equitable and Consequential Experiences.* Co-chair and poster presentation, AERA, San Antonio, TX.

Bevan, B. & **Ryoo, J.J.** (2017, April). *Fostering Networks and Collectives in the Out of School Sector: Achieving Equity, Innovation and Learning Ecosystems through Large-Scale Collaborations.* Poster presentation, AERA, San Antonio, TX.

Goode, J. & **Ryoo, J.J.** (2017, April). *Culturally Relevant Computer Science Education: From Theory to Practice.* Paper panel, AERA, San Antonio, TX.

Ryoo, J.J. & Bevan, B. (2017, April). *Suspension Bridges: CH/AT as a Tool for Understanding Productive Tensions Across STEM Learning Communities.* Paper panel, AERA, San Antonio, TX.

Ryoo, J.J., Kali, L., Bevan, B. (2016, September). *Equity-Oriented Pedagogical Strategies and Student Learning in After School Making.* Paper panel, FabLearn Conference, Stanford, CA.

Penuel, B. & **Ryoo, J.J.** (2016, April). *Strategies for promoting and studying equity in design-oriented research-practice partnerships.* Session co-chair, AERA, Washington, D.C.

Ryoo, J.J., Shea, M., Bulalacao, N., Green, E., McLeod, E., Pooler, P., Sandoval, J., & Evans, B. (2016, April). *Value-Mapping: Unmasking Assumptions in Co-Design Research.* Poster presentation, AERA, Washington, D.C.

Shea, M., **Ryoo, J.J.**, Sandoval, J., & Kekelis, L. (2016, April). *Iteration as a pedagogical touchstone in expansive learning environments.* Paper panel, AERA, Washington, D.C.

CONFERENCE PRESENTATIONS (Continued)

Ryoo, J.J., Bulalacao, N., Kekelis, L., McLeod, E., Henriquez, B. (2015, September). *Tinkering with “failure”: Equity, learning, and the iterative design process*. Paper panel, FabLearn Conference, Stanford, CA.

Shea, M., Escudé, M., Henriquez, B., McLeod, E., Pooler, P., **Ryoo, J.J.**, & Sandoval, J. (2015, September). *Making and Tinkering Towards Transformative Pedagogies and Learning Environments*. Workshop presentation at FabLearn, Palo Alto, CA.

Ryoo, J.J. (2015, April). *Examining student learning in a mobile phone-based, community research, computer science curriculum*. Paper presentation, AERA, Chicago, IL.

Ryoo, J.J., Shea, M., Vossoughi, S., Bevan, B., Bulalacao, N., Cortez, V., Escudé, M., Felten, M., Green, E., Gutierrez, E., Guan, S.P., Henriquez, B., Hernandez, M., Kekelis, L., McLeod, E., Pooler, P., Sandoval, J., Shaw, M., & Shields, K. (2015, April). *Equity-oriented pedagogy for STEM-rich tinkering*. Poster presentation, AERA, Chicago, IL.

Ryoo, J.J. (2013, November). *Pedagogy Matters: Engaging Diverse Learners in Community Research in Three Computer Science Classrooms*. UC/ACCORD Conference, Lake Arrowhead, CA.

Ryoo, J.J. (2013, May). *‘I Don’t Need to Rely on CNN!’ Learning Through a Mobile Phone-Based, Community Research Curriculum*. Paper panel, AERA, San Francisco, CA.

Ryoo, J.J. (2013, April). *Engaging Students’ Community Knowledge to Learn Computer Science Through a Mobile Phone-Based Curriculum*. Paper panel, AERA, San Francisco, CA.

Ryoo, J.J., Lee, C., Moreno, C.D., & Garcia, A. (2013, March). *Starting with the Digital Self: Youth Civic Engagement in the 21st Century*. Paper presented at the Digital Media & Learning (DML) Conference, Chicago, IL.

Ryoo, J.J., Margolis, J., Landa, J., Harper, EZ\$, (2012, March). *Why and How We Work INSIDE Schools: The Exploring Computer Science project*. Paper presented at DML, San Francisco.

Lee, C., Moreno, C.D., **Ryoo, J.J.**, Pacheco, V. (2012, March). *Democratizing Computer Science through Culturally Relevant Pedagogy*. Paper presented at DML, San Francisco, CA.

Ryoo, J.J. (2011, April). *Algorithms Vs. the ‘N-Word’: The Advantages and Disadvantages of Writing High School Curricula That Engage Youth Participatory Action Research Under Corporate Funding*. Paper panel, AERA, New Orleans, LA.

Ryoo, J.J. (2011, April). *Exploring Computer Science & Mobilize Projects*. Poster and information presented at the annual meeting of the Richard Tapia Celebration of Diversity in Computing, San Francisco, CA.

Ryoo, J.J. & Trusela, L. (2011, January). *Mobilize: Mobilizing for Innovative Computer Science Teaching and Learning*. Poster presented at the National Science Foundation Math and Science Partnership Meeting, Washington, DC.

CONFERENCE PRESENTATIONS (Continued)

Ryoo, J.J. (2010, May). *Listening to the Voices of the Alternative Asian American Press: Transforming Education Today through Gidra of the 1960s-70s.* Paper panel, AERA, Denver, CO.

Ryoo, J.J. & Ho, R. (2009, April). *40 Years Later: UCLA API Student Activists in 2008.* Paper presented at the annual meeting of the Association of Asian American Studies Conference, Honolulu, HI.

Ho, R. & **Ryoo, J.J.** (2009, April). *Still on Strike?: Contemporary Asian American Student Activists.* Paper panel, AERA, San Diego, CA.

Ryoo, J.J., Moreno, D., & Crawford, J. (2009, April). *Supporting Students' Spiritual Development for Academic Success.* Paper panel, AERA, San Diego, CA.

Ryoo, J.J. & Ventura, B. (2009, April). *Continuation Schools Today: A Study of Principal Perspectives.* Paper panel, AERA, San Diego, CA.

Ho, R. & **Ryoo, J.J.** (2008, October). *Still on Strike: the Experiences of API Undergraduate Student Activists at UCLA.* Paper presented at the 40th Anniversary of the SF State College Strike Conference, San Francisco, CA.

Crawford, J., Moreno, D., & **Ryoo, J.J.** (2008, October). *Critical Spiritual Pedagogy.* Paper presented at the 40th Anniversary of the SF State College Strike Conference, San Francisco.

INVITED TALKS

Ryoo, J.J. (2025, August 13). Episode 148: Using technology for social good with Jean Ryoo. *Educator Forever Podcast.* <https://www.educatorforever.com/podcast-archive/jean-ryoo>.

Ryoo, J.J. (2025, June 4-6). Workshop: Introduction to Research-Practice Partnerships for Sudanese Researchers. Expertise France + School of Education, Université Marie & Louis Pasteur (Université de Franche-Comté), France.

Ryoo, J.J. (2025, June 3). Podcast #619: Author Dr. Jean Ryoo on ¡Conectados!, AI bias, and representation. *The Latina Mom Legacy.* <https://open.spotify.com/episode/7MAOm4hDqVpatkSyxUALQx>.

Ryoo, J.J. (2025, May 16). ¡Conectados! *New Books Network Podcast (en español).* <https://www.everand.com/podcast/862629364/Conectados>.

Ryoo, J.J. & Margolis, J. (2025, May 9). Podcast #182: Power On! The fight for equity in tech ft. Drs. Jean Ryoo & Jane Margolis. *The STEM Space Podcast.* <https://www.youtube.com/watch?v=mmeXo-FltRE>.

Ryoo, J.J. (2025, May 8). Invited speaker for Computational Literacies Lab. Graduate School of Education, University of Buffalo.

Ryoo, J.J. & Margolis, J. (2025, March 28). Guest talk at Innovation for Everyone's "Our Voices in AI" Campaign. Organized by Neha Shukla and team.

INVITED TALKS (Continued)

Ryoo, J.J. (2025, March 26). Partenariats Recherche-Pratique: L'expérience de la Maison Universitaire de l'Éducation. Invited moderator for Dr. Denis Pasco's webinar. Printemps de la recherche en éducation 2025. Réseau-Inspé, France.

Ryoo, J.J. (2025, January 17). *Les Partenariats Recherche-Pratique (PRP): Le quoi et le pourquoi.* School of Education, Université Marie & Louis Pasteur (Université de Franche-Comté), France.

Ryoo, J.J. (2024, November 14). *Power On!* book club discussion; Computer Science Equity for School Leaders Community of Practice; California.

Ryoo, J.J. (2024, October 8). Culturally responsive computing and equity in education; Leadership coaching; Computer Science Champions Forum, Seasons of CS, California.

Ryoo, J.J. (2024, May 8). *¿Educación digital para quién? Una investigación sobre la voz de los jóvenes en los EUA.* Jornada Programem Oportunitats. Fundació Bofill. Barcelona, Spain.

Ryoo, J.J. (2024, March 15). *Les Partenariats Recherche-Pratique (PRP): Le quoi et le pourquoi.* School of Education, Université Marie & Louis Pasteur (Université de Franche-Comté), France.

Ryoo, J.J. (2023, October 27). NSF Fireside Chat with Laura Watkins. CSforAll Summit. Oakland, CA.

Ryoo, J.J. (2023, July 6). *Power On!* book talk for teachers, Hangilsa Publishing

Ryoo, J.J. (2023, July 4). *Power On!* press conference, Hangilsa Publishing

Ryoo, J.J. (2023, March 31). CSTA Equity Fellows Virtual Convening

Ryoo, J.J. (2023, February 13). Winter of CS – Equity Workshop for School Leaders

Ryoo, J.J. (2022, December 6). NCWIT AspireIT Booster Pack for educators

Ryoo, J.J. (2022, November 3). Girls Who Code *Power On!*

Ryoo, J.J. (2022, September 13). University of Washington Undergraduate STEM preservice elementary teacher design retreat.

Ryoo, J.J. (2022, September 13). University of Delaware CISC367: Equity and inclusion in computing innovations seminar course.

Ryoo, J.J., Gopar, N., & Hooper, K. (2022, August 31). Tech and Power: Your role, your voice. Kapor Center National Youth Webinar.

Ryoo, J.J. & Margolis, J. (2022, August 15). New York City Department of Education. Ready for Revolution Teacher Conference.

INVITED TALKS (Continued)

Ryoo, J.J. & Margolis, J. (2022, July 30). *Power On!* CodeVA Full Steam Ahead Middle School Conference closing keynote video.

Ryoo, J.J. (2022, July 27). Connected Learning Summit Rising Scholars Pre-Conference Meetup: Sharing work beyond academic publishing.

Ryoo, J.J. (2022, June 30). UCLA Computer Science Summer Institute for high school students. Dr. Yizhou Sun.

Ryoo, J.J. & Margolis, J. (2022, June 14). *EdSurge* podcast and article.

<https://www.edsurge.com/amp/news/2022-06-14-scholars-create-graphic-novel-to-spur-discussion-of-inequity-in-computer-science>

Ryoo, J.J., Margolis, J., Gopar, N., Naameh, E., & Russell, S. (2022, June 4). Insta-Live presentation about *Power On!* graphic novel and educator resources. Amy Poehler's Smart Girls.

Ryoo, J.J., Margolis, J., Gopar, N., & Naameh, E. (2022, June 4). *Power On!* graphic novel and educator resources. Los Angeles Unified School District #CS4All Teacher Conference.

Ryoo, J.J., Margolis, J., Coaston, S., Glass, S., Mora, L., & Naameh, E. (2022, May 25). *Power On!* graphic novel and educator resources. NSF CISE PI Meeting Plenary.

Ryoo, J.J. & Margolis, J. (2022, April 2). *Power On!* CSTA Equity in Action Summit. Keynote.

Ryoo, J.J. & Margolis, J. (2022, March 31). Computer Science Equity Network Webinar. San Bernardino County Superintendent of Schools.

Ryoo, J.J. (2022, March 14). Creating the conditions for equitable K-12 CS. University of California, Berkeley; California Computer Science Project

Ryoo, J.J., Margolis, J., Coaston, S., Glass, S., & Mora, L. (2022, Feb. 17). ACM Webinar. Power On! Addressing Issues of Equity and Youth Agency in Computing Education Through a Graphic Novel for Educators and Students.

Ryoo, J.J. (2021, Nov. 18). El Máster/Doctorado Interuniversitario de Psicología de la Educación (MIPE/DIPE) de Universitat de Barcelona, Universitat Autònoma de Barcelona, Universitat de Girona, y Universitat Roman Llull. Girona, Spain. Workshop.

Ryoo, J.J. (2021, Nov. 2). Education 8730 Advanced Qualitative Analysis: Purposes and Methods of Design Research. Professor William Penuel. University of Colorado, Boulder.

Ryoo, J.J. (2021, July 30). UCLA STEM+C3 Teacher Education Prog. Kick-Off.

Ryoo, J.J. (2021, July 29-30). IDRA's EAC-South Virtual Convening.

Ryoo, J.J. (2021, July 24). Researcher Roundtable. Kapor Center.

INVITED TALKS (Continued)

Ryoo, J.J. (2021, July 20). Aspen Forum for the Future of Higher Education in collaboration with Stanford University.

Ryoo, J.J. (2021, July 16). Closing keynote. Computer Science Teachers Association Conference.

Ryoo, J.J. (2021, July 5). “Making Meaningful Connections with Jean Ryoo.” CSK8 Podcast with Jared O’Leary. <https://jaredoleary.com/csk8feed/90>.

Ryoo, J.J. (2021, June 16). Webinar on Engaging Educators in Cultivating Interest and Competencies in Computing. National Academy of Sciences.

Ryoo, J.J. (2021, June 8). Dinner w/ RAI-YX (III): Abolitionist Pedagogy in the CS Classroom. The YX Foundation & The Radical AI Podcast (Harvard University).

Ryoo, J.J. (2021, May 8). Culturally Responsive Computing. University of California, Berkeley; California Computer Science Project: Administrator Program.

Ryoo, J.J. (2021, April 30). CSTA Equity Fellows Convening.

Ryoo, J.J. (2021, March 25). Keynote. CS Equity Summit. Delaware Computer Science Teachers Association.

Ryoo, J.J. (2021, March 2). Makerspaces and Computational Thinking in the Time of COVID. With Breanne Litts and Rebecca Grabman. Utah STEM Action Center.

Ryoo, J.J. (2021, February 24). Equity-Oriented Computer Science Teaching. Marquette University.

Ryoo, J.J. (2021, February 9). Culturally Responsive Computing. San Francisco Unified School District.

Ryoo, J.J. (2020, November 19). Culturally Responsive Computing. Code.org.

Ryoo, J.J. (2020, October 26). California Computer Science Project. Culturally Responsive Computing Seminar for Oakland Unified School District teachers.

Ryoo, J.J. (2020, September). Constellation Center for Equity in Computing at Georgia Tech, VOICES - Voices of Innovative Compassionate Experts in Society Podcast. <https://www.youtube.com/watch?v=w09Dm8qz2so>.

Ryoo, J.J. (2020, August 27). CS for All Commitments Webinar.

Ryoo, J.J. (2020, August). “Equity and creativity in computer science.” CDE Foundation *Lunch Bites* podcast. <https://anchor.fm/steam-symposium/episodes/Equity--Creativity-in-Computer-Science-ehc64g>.

Ryoo, J.J. (2020, June 20). Keynote. Inclusive STEM+CS Summit.

INVITED TALKS (Continued)

Ryoo, J.J. (2020, April 18). Computer Science Teachers Association Equity Fellows Convening.

Ryoo, J.J. (2020, February 11). Los Angeles Unified School District Board of Education Curriculum and Instruction Committee Meeting. Presenting with the Instructional Technology Initiative and partner schools.

Ryoo, J.J. & Morris, A. (2019, December 12). ITI Task Force Meeting.

Ryoo, J.J. (2019, November 4). "Authentic STEM learning for computing/technology." National Academies of Sciences, Engineering, and Medicine. Washington, D.C.

Ryoo, J.J. & Morris, A. (2019, September 27). "Student voices: Prioritizing students' perspectives in RPPs." PI Meeting, National Science Foundation, Washington, D.C.

Ryoo, J.J. & Morris, A. (2018, October 25). "Stories from our Los Angeles Research-Practice Partnership." CS for All RPP Development Workshop, National Science Foundation, Seattle, WA.

Ryoo, J.J. (2018, October 15). "Defining STEM Identity." SoCal Informal Science Education Symposium, Los Angeles, CA.

Ryoo, J.J., Margolis, J., & Flapan, J. (2018, October 4). "Equity in Computer Science Education." Los Angeles Unified School District, Instructional Technology Initiative Task Force Meeting, Los Angeles, CA.

Ryoo, J.J. (2018, March 12). "Understanding Student Learning," Flash Talk for National Science Foundation CISE PI Meeting, Alexandria, VA.

Ryoo, J.J. (2018, February 15). Communicating Science Seminar: "I'm Not a Science Person: Challenging Stereotypes About Who Excels in STEM," American Association for the Advancement of Science (AAAS) Conference, Austin, TX.

Ryoo, J.J. (2018, January 5). "Learning in RPPs." National Science Foundation Research-Practice Partnership Workshop, CS for All, Los Angeles, CA.

Ryoo, J.J. (2017, July 11). "Research-practice partnerships in informal STEM education." National Science Foundation, Center for Advancement of Informal Science Education, & the American Association for the Advancement of Science workshop, Washington, D.C.

Ryoo, J.J. (2017, June 26). "What you do really matters! Pedagogical strategies for supporting underrepresented youth in CS Education." 9 Dots workshop. Los Angeles, CA.

Ryoo, J.J. & Bevan, B. (2017, September). "Research + Practice" video on Tinkering Studio Coursera reaching over 9,000 students globally.

Ryoo, J.J. (2016, May 8). Keynote for *Fabrication & HCI: Hobbyist Making, Industrial Production, and Beyond*. 2016 ACM CHI Conference (Human-Computer Interaction). San Jose, CA.

INVITED TALKS (Continued)

Ryoo, J.J. (2016, May 5). “Promising STEM practices, programs, projects, and activities for formal and informal settings.” 2016 US-African STEM Education Expert Planning Conference workshop. Rutgers University, New Brunswick, NJ.

Ryoo, J.J. (2016, April 28). “Empowering Makers.” Crossroads Conference, InfoSys Foundation USA. San Francisco, CA.

Ryoo, J.J. & McLeod, E. (2015, November 19). Research-Practice Partnership Forum: “Defining the focus of partnership work.” Webinar hosted by William Penuel (CU Boulder, School of Education).

Shea, M., & **Ryoo, J.J.** (2015, June 25). Digging into research: Making and tinkering in afterschool. [Webinar]. In *Afterschool Alliance Webinar Series*. Retrieved from https://afterschoolalliance.adobeconnect.com/_a1043045437/p1kr89t0nrk/?launcher=false&fcContent=true&pbMode=normal.

SERVICE TO PROFESSIONAL COMMUNITY

Editorships

2018-present	Associate Editor; <i>ACM Transactions on Computing Education</i>
2021-2023	Editorial Board; <i>Rapid Community Reports</i> , Center for Integrative Research in Computing and Learning Sciences
2020-21	Co-Editor; <i>ACM Transactions on Computing Education</i> Special Issue on “Justice Centered Computing Education”
2017-18	Guest Editor; <i>Equity & Excellence in Education</i> symposium on Equity & Making

Reviewer

2017-present	<i>Computer Science Education</i>
2017-present	<i>ACM Transactions on Computing Education</i>
2016-present	National Science Foundation
2023-present	International Society of the Learning Sciences Conference
2021-present	<i>Journal of the Learning Sciences</i>
2009-present	American Educational Research Association Conference
2024	MIT Press
2024	Spencer Foundation
2023	<i>Artificial Intelligence</i>
2023	SigCHI Conference
2023	<i>Educational Studies</i>
2021	William T. Grant Foundation
2018-2023	<i>Connected Science Learning</i>
2020	<i>Educational Researcher</i>
2020	<i>Journal of Pre-College Engineering Education Research (J-PEER)</i>
2020	<i>International Journal of STEM Education</i>
2020	<i>Learning Media & Technology</i>
2020	<i>Studies in Science Education</i>
2020	<i>Journal of Youth Development</i>
2018	<i>Equity & Excellence in Education</i>
2018	ACM Richard Tapia Celebration of Diversity in Computing Conference

Reviewer (Continued)

2016-2017	<i>Computers & Education</i>
2015	FabLearn Conference
2014	<i>Education as Change</i>
2013	American Educational Research Association Graduate Student Council
2009	<i>The Open Political Science Journal</i>
2008	<i>Curriculum Inquiry</i>
2008	<i>UCLA InterActions</i>
2008	<i>Teaching Education</i>
2008	<i>Journal of Power and Education</i>
2008	<i>Asia Pacific Journal of Education</i>
2008	<i>Qualitative Studies in Education</i>
2008	<i>International Studies Perspectives</i>
2008	<i>Pedagogies</i>
2008	<i>Sociology of Education</i>
2008	<i>Current Anthropology</i>

Committees/Leadership

2018-present	UCLA Lab School Research Review Committee Member
2021-2024	The National Academies of Science, Engineering, & Medicine (NASEM) Committee Member: "Committee on Equity in PreK-12 STEM Education."
2020-21	Conference Co-Chair: 2021 Research on Equity & Sustained Partnership in Engineering, Computing, & Technology (RESPECT) Conference
2020-21	Invited Member: NSF-funded Connected Science Learning Study Group
2019-20	2020 FabLearn Conference Young Makers Track Chair
2018-19	2019 FabLearn Conference Full Paper Track Chair

Advisory Boards

2023-present	Kapor Center New Responsible AI and Tech Justice Guide for K-12 Education
2023-present	Research Thought Leader for NSF-funded "The Innovation Collaborative: Networking Arts, Sciences, and Humanities Education" (PI: Lucinda Presley)
2024-2025	NSF-funded "CAREER: CritComp Pop-Ups: A Research-Practice Partnership for Co-Designing and Implementing Critical Computing Elementary Education Curricula" (PI: Golnaz Arastoopour Irgens)
2023-2024	NSF-funded "CS4NorthCal" (PI: Hao Yue)
2021-2024	NSF-funded "CS Teachers Talk" (PI: Aleata Hubbard)
2021-2024	NSF-funded "Computational Thinking Equity Project Research Practice Partnership" (UCLA Center for the Transformation of Schools)
2021-2024	NSF-funded "CAREER: Supporting Families' Collective Agency as Learners in Science Centers and Museums through an Integrated Research and Practice Agenda" (New York Hall of Science)
2022-2023	Equity Advisory Board for Spencer Foundation partner NewSchools Venture Fund
2021-2024	NSF-funded "BPC-DP: Coding like a data miner: A culturally relevant data analytics intervention for high school students" (PI: Justice Walker)
2021-2023	US Dept. of Education-funded VisionCoders Program (Intercultural Development Research Association)
2020-2024	US Dept. of Education-funded STEM+C3 teacher residency initiative (UCLA Center X)

Advisory Board (Continued)

2020-2021	NSF-funded CSforAll RPP project: “Computer Science For and By Teachers (CS FAB-Teachers): An Integrative Toolkit for Elementary Classrooms” (PI: W. Richards Adrián)
2019	NSF-funded CSforAll RPP PI Meeting (organized by AIR)
2018-2020	NSF-funded CSforAll RPP project: “BRIGHT-CS RPP: Building Student Retention through Individuated Guided cohort Training in Computer Science Research-Practice Partnership” (PI: Ryoko Yamaguchi)
2018-2020	NSF-funded AISL project: “All together now: The role of mentorship in persistence in informal STEM programs” (PI: Mizuko Ito)
2017-2019	NSF-funded ITEST project: “Broadening identities for diverse youth in STEM through socioenvironmental problem solving” (PI: Heidi Carbone; Co-PI: Lakshmi Iyer; Co-PI: Sara Heredia)
2016-2017	NSF-funded ITEST project: “Electronic textiles for Exploring Computer Science” (PI: Yasmin Kafai; Co-PI: Deborah Fields)
2015-2019	Global STEM Leadership Alliance

Mentorship

2023-2025	Dissertation Committee Member for Wei Wei; UCLA
2023	Dissertation Committee Member for Randi Williams; MIT
2022-2024	Dissertation Committee Member for Tiffany Wright; Pepperdine University
2022-2023	EdD Dissertation Committee Member for Shaun de Vera; Cal State University Sacramento
2022-2023	EdD Dissertation Committee Member for Mary Jo Madda; UCLA
2021-2022	EdD Dissertation Committee Member for Melissa Toohey; UCLA
2020-2021	PhD Dissertation Committee Member for Merijke Coenraad; University of Maryland
2020 Sept.	Coach – NNERRP Research-Practice Partnership Workshop for CSforAll
2019, April	UCLA Masters and PhD Career Development Conference Roundtable
2009-2019	Marlborough School Honors Research mentor

Affiliations

2024-present	International Society of the Learning Sciences (ISLS)
2020-present	Computer Science Teachers Association (CSTA)
2018-present	ACM Special Interest Group on Computer Science Education (ACM SIGCSE)
2007-present	American Educational Research Association (AERA)
2008-2013	Association for Asian American Studies (AAAS)

MEDIA COVERAGE

Dejesus, C. (2025, May 16). Interview: Author Jean J. Ryoo on book '¡Conectados!' and bridging the STEM divide. *Latinitas Magazine*. <https://latinitasmagazine.org/interview-author-jean-j-ryoo-on-book-conectados-and-bridging-the-stem-divide/>.

Macias, T. (2025, May 16). “¡Conectados!”: A Spanish groundbreaking graphic novel confronts bias in tech and champions diversity in STEM. *Our Latinx Magazine*. https://www.ourlatinxmagazine.com/post/conectados-a-spanish-groundbreaking-graphic-novel-confronts-bias-in-tech-and-champions-diversity?utm_campaign=e40918a5-526e-437d-9d7a-a77c9c20581f&utm_source=so&utm_medium=mail.

Al Día News (2025, May). Mention ¡Conectados! graphic novel Empowering Latino Futures (2025, May). ¡Conectados! graphic novel featured in newsletter.

MEDIA COVERAGE (Continued)

Caló News. (2025, April 3). “¡Conectados! ya está disponible en español la novela gráfica sobre STEM.” https://www.calonews.com/featured-topics/espanol/conectados-ya-est-disponible-en-espa-ol-la-novela-gr-fica-sobre-stem/article_bd14e6ef-4640-4d1d-ade1-4100f6eb1767.html.

Alcalá, S. (2025, March 28). “Conectados” Una Novela Gráfica Sobre La Equidad Tecnológica Y La Informática Para Adolescentes. *Estilos Media*.
<https://www.estilosblog.com/conectados-una-novela-grafica-sobre-la-equidad-tecnologica-y-la-informatica-para-adolescentes/>

Lee Ho Jae (이호재). (2023, July 5). “AI 인종차별-편향성 문제, 청소년들에게 알려주고 싶어” (“I want to inform youth about the issue of AI racism and bias.”).
<https://v.daum.net/v/20230705030111580>.

Im Kun Ho (임근호). (2023, July 5). “청소년들이 컴퓨터과학 알아야 기술에 이용당하지 않아요” (“Young people need to know computer science so they don’t get taken advantage of by technology.”). <https://www.hankyung.com/life/article/202307043273i>.

Hwang Dong-hee. (2023, July 4). Graphic novel 'Power On!' addresses issues of equity, ethics in computer science. *The Korean Herald*.
https://news.koreaherald.com/view.php?ud=20230704000625&md=20230705003021_B_L

Kim Kyung Yoon (김경윤). (2023, July 4). '파워 온' 작가 "AI는 불완전...차별과 편견 반영돼 있어" ('Power On' author: "AI is imperfect...it reflects discrimination and prejudice"). <https://v.daum.net/v/20230704163750495>.

Han Joo Hui (한주희). (2023, July 4). “[New book] Power On: For an Era of Equal and Fair AI.” <http://www.readersnews.com/news/articleView.html?idxno=109150>

San Jae Woo (신재우). (2023, July 4). 그래픽노블 '파워 온' 출간...진 J. 류 "문제는 AI가 아니다" (Graphic novel 'Power On' published...Jean J. Ryoo "The problem is not AI").
<https://v.daum.net/v/20230704145545964>.

Melinda French Gates Tweet. (2022, June 14). “What a cool concept: This new graphic novel follows four friends who use computer science to make the tech world—and the world more broadly—a fairer, more equitable place. Make sure to share it with a young person in your life.” Twitter. <https://twitter.com/melindagates/status/1536741806754373633>

Harvard Ed Magazine. (2022, June). “Power On! New graphic novel explores why there are so few women and people of color in computer science.” By Bill Ibelle.
<https://www.gse.harvard.edu/news/ed/22/06/power>

The Korea Daily. (2022, May 8). “‘인공지능 시대에도 인종차별 존재’...2세 류진선 작가 ‘파워온’ 출간”. By Yaejin Kim.
<https://news.koreadaily.com/2022/05/08/society/community/20220508172050198.html>

Korea Times. (2022, February 22). “한인 2세 그래픽 소설 ‘파워 온!’발간”
<https://higoodday.com/news/975711>.

Equitable Futures. (2021, September). “Centering youth voices: *Power Up!* case study.” By Lisa Chen & Michaela Leslie-Rule. <https://www.equitablefutures.org/case-study-power-up/>.

Ampersand ED&IS. (2021, April 8). “Jean Ryoo Honored with AERA’S Jan Hawkins Award.” By Joanie Harmon. <https://centerx.gseis.ucla.edu/jean-ryoo-honored-with-aeras-jan-hawkins-award/>.

Digital Arts & Humanities at Harvard University (DARTH). (2012, November 5). “Jean Ryoo ('02).” Available at <http://www.darthcrimson.org/jean-ryoo-02/>.

MEDIA COVERAGE (Continued)

Clicanoo.re. (2004, February 22). “Cyclisme: Jean Ryoo, libre quand elle roule.” Available at <https://www.clicanoo.re/node/416862>. (Article describing Jean’s life on La Réunion)

OTHER PUBLICATIONS & EXHIBITIONS

- Bevan, B., Choi, M., & **Ryoo, J.J.** (2017). Video entitled: *Teachers talking about tinkering*. Exploratorium Tinkering Studio MOOC: “Tinkering Fundamentals: Motion and Mechanisms.” www.coursera.org. (9000+ students enrolled globally)
- Bevan, B., Choi, M., & **Ryoo, J.J.** (2017). Video entitled: *Making and tinkering: The intertwined dimensions of learning*. Exploratorium Tinkering Studio MOOC: “Tinkering Fundamentals: Motion and Mechanisms.” www.coursera.org. (9000+ students enrolled globally)
- Bevan, B., Choi, M., & **Ryoo, J.J.** (2017). Video entitled: *Making and Tinkering: The power of ideas*. Exploratorium Tinkering Studio MOOC: “Tinkering Fundamentals: Motion and Mechanisms.” www.coursera.org. (9000+ students enrolled globally)
- Ryoo, J.J.**, Choi, M., & Bevan, B. (2016). Video entitled: *Making is fun, but are they learning?: Equity in science education*. 2016 National Science Foundation “STEM for All” Video Showcase. <http://stemforall2016.videohall.com/presentations/678>
- Ryoo, J.J.** (2011). Illustrations In: Jennings, V.J., *Free Lunch* (A book of poetry). <http://www.gimmefreelunch.com/>
- Ryoo, JJ.** (Jan 13, 2003). Photo of Olympic diving champion Sammy Lee. *The Harvard Crimson*. “Independent Media/Free Thought Art Show” – **curator** of first annual Dudley House undergraduate art show; Lehman Hall, Harvard University (May 2-23, 2003)
- “What Have We Done” – Thesis student **group show**; Carpenter Center for Visual Arts and Sert Galleries, Harvard University (May 1-June 5, 2003)
- “cöop” – **documentary** about the Dudley House Co-op; student film screenings, Harvard Film Archive (May 2003)
- Ryoo, JJ.** (Spring 2002). Photo. *The Harvard Advocate*.
- Ryoo, JJ.** (March 7, 2002). The Dudley Cooperative House. *The Harvard Independent*.
- Ryoo, JJ.** (Spring 2002). Photo. *Yisei Magazine*, 15(1).
- “Forest Memory Project” – **public art**; Tiverton Four Corners Sculpture Park (2002)
- Spinning and Oooooh* – **animation** film screenings, Harvard Film Archive (May 2002)
- “Forest Memory Project” – **public art** for ARTS First; Harvard University (May 2-6, 2002)
- “Outer Spaces” – **photo** in the Advocate Spring Art Show; Harvard University (April, 2002)
- “Overstocked: under.consumption” – **photo** in group show; Harvard University (Feb 4-24, 2002)
- “Photography How? 10,000 Miles to Dusseldorf” – **photo** show; Harvard University (Jan 2002)
- VES Fall Student Art Exhibition—**sculpture** displayed; Harvard University (Nov 30-Dec 14, 2002)
- Ryoo, JJ.** (Spring 2001). Photo. *The Harvard Photography Journal*, 8.
- Ryoo, JJ.** (Spring 2000). Photo. *The Harvard Photography Journal*, 7.
- Ryoo, JJ.** (Spring 2000). Photo. *Yisei Magazine*, 13(2).
- Ryoo, JJ.** (Winter 2000). Photo. *Yisei Magazine* 13(1).
- Lowell House ARTS First Exhibition – **photo** chosen; Lowell House Art Studio, Harvard Univ. (May 6-13, 2000)
- VES Spring Student Art Exhibition – **silkscreen** work chosen; Carpenter Ctr, Harvard Univ. (May 12-24, 2000)
- Ryoo, JJ.** (Spring 1999). Drawing. *Yisei Magazine* 12(2).

MISCELLANEOUS ACTIVITIES & COMMUNITY SERVICE

- 2024 Participant in Brokering Workshop for Research-Practice Partnerships (NNERPP)
- 2020-2021 Los Angeles Unified School District; Local School Leadership Council (local school)

MISCELLANEOUS ACTIVITIES & COMMUNITY SERVICE (Continued)

2019-2021	Los Angeles Unified School District Volunteer
2018-2019	First Tech Challenge Robotics Competition Volunteer (Field Supervisor)
2018-2019	Felicitas & Gonzalo Mendez High School Robotics Team Mentor (Los Angeles, CA)
2009-2019	Honors Research Program Mentor, Marlborough School (Los Angeles, CA)
2012-13	Yoga Teacher (Yoga Collective; Laughing Frog; Los Angeles, CA)
2012	200 Hr. Yoga Teaching Certification (Yoga Alliance Certified)
2007-2011	Southern California Aquatics Master's Swim Team Member (Los Angeles, CA)
2007-2009	My Friend's Place Art Teacher (Homeless Teen Center; Los Angeles, CA)
2007-2009	Big Brothers/Big Sisters of America volunteer (Los Angeles, CA)
2005-2008	Capoeira Grupo Senzala Hawai'i (Honolulu, HI)
2003-2004	Club Cyclism St. Louisien Member/Racer (St Louis, La Réunion, Indian Ocean)
2003	Cross Country Bike Ride from Boston to Los Angeles
2002-2003	Harvard Cycling Team, Collegiate Cycling (Cambridge, MA)
2001-2003	Dudley House Cooperative Member, Harvard University (Cambridge, MA)
2001	Chimpanzee Study, Harvard University Department of Anthropology (Funded by the National Science Foundation, Harvard College Research Program, Explorer's Club Youth Activity Fund, & Goelet Fund)
1998-2003	Harvard Radcliffe Collegium Musicum, Soprano (Cambridge, MA)
1998-2000	Blues Disk Jockey, 95.3FM, WHRB Cambridge, Harvard Radio Station

LANGUAGES

Advanced French, Intermediate Spanish, Beginning Catalan, Beginning Korean

PROFESSIONAL REFERENCES

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