JEAN SALAC, PHD

Postdoctoral Researcher | Human-Centered Computing & Computing Education

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EDUCATION

- 2021 PhD | Computer Science | University of Chicago | National Science Foundation Graduate Research Fellow
- 2020 MS | Computer Science | University of Chicago
- 2017 BS | Computer Science | University of Virginia | High Distinction

PROFESSIONAL APPOINTMENTS

2022-Present Postdoctoral Researcher & Computing Innovations Fellow, University of Washington

- > Mentor: Prof. Amy J. Ko
- > Research justice-focused computing education for youth, namely how youth may learn to examine technology's role in their lives and society, and how educators can foster in youth a critical understanding of computing for a more just future.
- 2017-21 Graduate Researcher, University of Chicago
 - > Mentor: Prof. Diana Franklin
 - > Applied human factors, statistical, and machine learning techniques to analyze student data.
 - > Built a tool for automatic generation of personalized written assessments that incorporates student code, and a tool that scraped features of student code for static analysis.
 - 2021 AI/ML Education Research Intern, Apple Inc
 - > Mentor: Prof. R. Benjamin Shapiro
 - > Explored opportunities to introduce data science practices to K-12 students using Swift Playgrounds & Charts
 - > Incorporated the latest findings in computing education research into Apple's education strategy
- 2016-17 Undergraduate Researcher, University of Virginia
 - > Researched problematic demographic categories used in STEM higher education.
 - > Investigated the impact of informal computing education on low-income female youth of color.
 - 2016 Computer Science Education Intern, National Science Foundation
 - > Analyzed prior NSF CS education and broadening participation initiatives.
 - > Researched social innovation best practices to help shape President Obama's CS for All initiative.

HONORS, AWARDS, AND PROMINENT APPOINTMENTS

- 2022-23 Advisory Board, CodePath
- 2022-24 Computing Innovations Fellow, National Science Foundation & Computing Research Association
- 2021 William Rainey Harper Dissertation Award, University of Chicago's Highest Honor for Graduate Students
- 2020-21 Graduate Fellow, Computing Research Association Education
 - 2020 EECS Rising Star, Rising Stars Academic Career Workshop for Women
 - 2020 Best Reviewed Paper, ACM Conference on International Computing Education Research
 - 2020 Online Organizing Committee Member, IEEE RESPECT Conference for Equity and Sustained Participation
 - 2019 Graduate Research Fellowship, National Science Foundation
 - 2019 Bridge Builder Leadership Award, University of Chicago
 - 2019 Computer Science Department Teaching Award, University of Chicago
 - 2019 Physical Science Division Teaching Award Nomination, University of Chicago
 - 2018 Graduate Student Leadership Award, University of Chicago
 - 2017 Rader Award for Undergraduate Research, University of Virginia
 - 2016 AAPI Young Leader, White House Initiative for Asian-Americans and Pacific Islanders (WHIAAPI)

PUBLICATIONS

In computing, conference papers undergo a highly selective, multi-stage peer review process and are considered on par with journal publications. Approximate acceptance rates: IDC, ITiCSE, SIGCSE \sim 30%; CHI, ICER \sim 20-25%. † denotes student authors I mentored.

- Jean Salac, Alannah Oleson, Lena Armstrong[†], Audrey Le Meur[†], and Amy J. Ko. "Funds of Knowledge used by Adolescents of Color in Scaffolded Sensemaking around Algorithmic Fairness." In *Proceedings of the* 2023 ACM Conference on International Computing Education Research (ICER), 2023. Best Paper Award
- 2023 Leah Perlmutter, **Jean Salac**, and Amy J. Ko. "A field where you will be accepted: Belonging in student and TA interactions in post-secondary CS education" In *Proceedings of the 2023 ACM Conference on International Computing Education Research (ICER)*, 2023.
- Jean Salac, Rotem Landesman, Stefania Druga, and Amy J. Ko. "Scaffolding Children's Sensemaking around Algorithmic Fairness." In *Proceedings of the ACM Conference on Interaction Design for Children (IDC)*, 2023.
- Jean Salac, Donna Eatinger, and Diana Franklin. "The Role of Spatial Orientation in Diagram Design for Computational Thinking Development in K-8 Teachers." Research Paper in the *Proceedings of the ACM Technical Symposium on Computer Science Education (SIGCSE)*, 2023.
- Alannah Oleson*, Benjamin Xie*, **Jean Salac**, Jayne Everson, F Megumi Kivuva, Amy J Ko. "A Decade of Demographics in Computing Education Research: A Critical Review of Trends in Collection, Reporting, and Use" In *Proceedings of the 2022 ACM Conference on International Computing Education Research (ICER)*, 2022.
 - * co-first authors
- Jean Salac, Cathy Thomas, Chloe Butler[†], and Diana Franklin. "Investigating the Role of Cognitive Abilities in Computational Thinking for Young Learners." In *Proceedings of the 2021 ACM Conference on International Computing Education Research (ICER)*, 2021.
- Jean Salac, Cathy Thomas, Chloe Butler[†], and Diana Franklin. "Understanding the Link between Computer Science Instruction and Reading & Math Performance." Research Paper in the *Annual Conference on Innovation and Technology in Computer Science Education (ITiCSE)*, 2021.
- Jean Salac, Cathy Thomas, Chloe Butler[†], and Diana Franklin. "Supporting Diverse Learners in K-8 Computational Thinking with TIPP&SEE." Research Paper in the *Proceedings of the ACM Technical Symposium on Computer Science Education (SIGCSE)*, 2021.
- Diana Franklin, **Jean Salac**, Zachary Crenshaw[†], Saranya Turimella[†], Zipporah Klain[†], Marco Anaya[†], Cathy Thomas. "Exploring Student Behavior Using the TIPP&SEE Learning Strategy" In *Proceedings of the 2020 ACM Conference on International Computing Education Research (ICER)*, 2020. **Best Paper Award**
- Jean Salac and Diana Franklin. "If They Build It, Will They Understand It?: Exploring the Relationship between Student Code and Performance." Research Paper in the Annual Conference on Innovation and Technology in Computer Science Education (ITiCSE), 2020.
- 2020 Jean Salac, Cathy Thomas, Bryan Twarek, William Marsland, and Diana Franklin. "Comprehending Code: Understanding the Relationship between Reading and Math Proficiency, and 4th-Grade CS Learning Outcomes." Research Paper in the Proceedings of the ACM Technical Symposium on Computer Science Education (SIGCSE), 2020.
- Jean Salac, Cathy Thomas, Chloe Butler[†], Ashley Sanchez[†], and Diana Franklin. "TIPP&SEE: A Learning Strategy to Guide Students through Use–>Modify Scratch Activities." Research Paper in the *Proceedings of the ACM Technical Symposium on Computer Science Education (SIGCSE)*, 2020.
- Jean Salac, Qi Jin[†], Zipporah Klain[†], Saranya Turimella[†], Max White[†], and Diana Franklin. "Patterns in Elementary-Age Student Responses to Personalized & Generic Code Comprehension Questions." Research Paper in the *Proceedings of the ACM Technical Symposium on Computer Science Education (SIGCSE)*, 2020.
- Jean Salac, Max White[†], Ashley Wang[†], and Diana Franklin. "An Analysis through an Equity Lens of the Implementation of Computer Science in K-8 Classrooms in a Large, Urban School District." Research Paper in the *Proceedings of the ACM Technical Symposium on Computer Science Education (SIGCSE)*, 2019.
- 2018 David Weintrop, Afsoon Afzal, Jean Salac, Patrick Francis, Boyang Li, David C. Shepherd, and Diana Franklin. "Evaluating CoBlox: A comparative study of robotics programming environments for adult novices." In Proceedings of the 2018 CHI Conference on Human Factors in Computing Systems (SIGCHI), 2018. Best Paper Honorable Mention
- Daniel S. Katz, Kyle E. Niemeyer, Sandra Gesing, Lorraine Hwang, Wolfgang Bangerth, Simon Hettrick, Ray Idaszak, **Jean Salac**, Neil Chue Hong, Santiago Nunez-Corrales, Alice Allen, R. Stuart Geiger, Jonah Miller, Emily Chen, Anshu Dubey, and Patricia Lago. "Fourth workshop on sustainable software for science: practice and experiences (WSSSPE4)." *Journal of Open Research Software* 6, no. 1 (2018).

🗐 GRANTS - ALMOST \$500,000 TOTAL

- 2022 Computing Innovations Fellowship, National Science Foundation & Computing Research Association (\$318,150)
- 2019 Graduate Research Fellowship, National Science Foundation (\$159,000)
- 2016 The Jefferson Trust, University of Virginia (\$10,320)
- 2016-20 Various Travel Grants from NSF, CRA, ACM, & others (\$12,000)

INVITED TALKS AND WORKSHOPS

- June 2023 "Scaffolding Youth Sensemaking Around Algorithmic Fairness", Graduate Seminar, University of Pennsylvania
- April 2023 "The Kids are Alright: Scaffolding Critical Computing Consciousness in Children & Adolescents", Apple Inc
- April 2023 "The Kids are Alright: Scaffolding Critical Computing Consciousness in Children & Adolescents", Program in Computing for the Arts & Sciences (PCAS) Speaker Series, University of Michigan
- April 2023 "The Kids are Alright: Scaffolding Critical Computing Consciousness in Children & Adolescents", School of Information Colloquium, University of Texas-Austin
- February 2023 "Moving from Equity to Justice in Computing instruction for Youth", Seminar Series on Primary (K–5) Computing Education Research Teaching and Teachers, Computer Raspberry Pi Foundation
 - July 2022 "TIPP&SEE: Scaffolding for K-8 Computer Science", K-8 Research+Practice Workshop by csedresearch.org, Computer Science Teachers Association Conference
 - March 2021 *"Scratch Strategies to Engage Diverse Learners"*, Equity in Action Conference, Computer Science Teachers Association
- February 2021 "Scratch Strategies to Engage Diverse Learners", Excellence in Teaching Conference, Notre Dame University
 - 2020-21 Workshop on the Next 15 Years of Computing Education Research, National Science Foundation
- November 2020 Accessible Computer Science Education Workshop, Microsoft Research
 - August 2020 "Diagramming as a Strategy for Primary/Elementary-Age Program Comprehension", Doctoral Consortium, International Computing Education Research (ICER) Conference
 - August 2019 "Personalized Assessment Worksheets for Scratch (PAWS): Exploring a Bridge between Interviews, Written Assessments, and Artifact Analysis", Doctoral Consortium, International Computing Education Research (ICER) Conference

STUDENTS MENTORED

- 2022-23 Lena Armstrong, Bachelors in Computer Science & Cognitive Science 2023, University of Pennsylvania
 - 2022 Audrey Le Meur, Bachelors in Computer Science 2022, University of Minnesota-Morris
 - 2019 Marco Anaya, Bachelors in Computer Science 2021, University of Chicago
 - 2019 Zachary Crenshaw, Bachelors in Computer Science 2021, University of Chicago
 - 2019 Qi Jin, Bachelors in Computer Science 2019, University of Chicago
 - 2019 Zipporah Klain, Bachelors in Computer Science 2021, University of Chicago
 - 2019 Ashley Sanchez, Bachelors in Computer Science 2019, Texas State University
 - 2019 Saranya Turimella, Bachelors in Computer Science 2021, University of Chicago
- 2018-19 Chloe Butler, Masters in Psychology & Special Education 2019, Texas State University
- 2018-19 Max White, Bachelors in Computer Science 2020, University of Chicago
 - 2018 Ashley Wang, Bachelors in Computer Science 2020, University of Chicago
 - 2017 Zené Sekou, Bachelors in Computer Science 2020, University of Chicago

TEACHING EXPERIENCE

- 2022-23 Instructor of Record, Course(s): Foundations of Computing with a Critical Lens, University of Washington Upward Bound Summer Academy
- 2017-19 Teaching Assistant, Course(s): Computers for Learning (Game Engine Design, Introduction to Object-Oriented Programming), University of Chicago
- 2016-17 Teaching Assistant, Course(s): Human-Computer Interaction & Computer Architecture, University of Virginia
- 2013-17 Museum Educator, National Air & Space Museum

☐ SELECT SERVICE

2023	Program Committee Member, Conference on Primary & Secondary Computing Education Research (WiPSCE)
2023	Proposal Review Panelist, NSF Computer and Information Science and Engineering (CISE)
2021-Present	Program Committee Member & Social Media Coordinator, International Computing Education Research
	(ICER) Conference
2021-Present	Peer Reviewer, CHI, IDC, Communications of the ACM (CACM), Journal of Computer Science Education
	(CSE), Transactions of Computing Education (TOCE), Transactions of Human Factors in Computing (ToCHI)
2018-21	Computer Science Representative, University of Chicago: (1) Graduate Recruitment Initiative Team & (2)
	Physical Sciences Division's Committee on Equity, Diversity, & Inclusion
2018-20	Co-Organizer, University of Chicago Research Symposia: (1) Women in STEM Symposium & (2) Transcen-
	ding Boundaries Research Symposium for Scholars of Color
2018-19	Co-Chair & Founder, University of Chicago Graduate Women in Computer Science