Education

2020 – present	Ph.D. Software Engineering, Carngie Mellon University Thesis: Empowering & Collectivizing Gig Workers: Integrative Design of Technology & Policy to Support Platform-based Labor Committee: Haiyi Zhu (chair), Min Kyung Lee, Sarah Scheffler, Jodi Forlizzi
2020 - 2024	M.Sc. Software Engineering, Carnegie Mellon University
2016 – 2020	B.A. in Computer Science, Oberlin College Magna Cum Laude
	Honors Thesis: Constructing Effective Stack Overflow Questions.

Professional Experiences

2020-present	Carnegie Mellon University Research Assistant Advised by Haiyi Zhu Understanding Successful Communication Strategies in Freelancing [4] Multi-Stakeholder Codesign of Individualized Policy & Tech Interventions [1, 2] Data-sharing for Cross-Platform Peer Support & Policy Formulations [7, 8]
2021-2022	Upwork Data Science Consultant Supervised by Sibo Lu Internal Fairness Auditing
2020	IBM Software Engineer Intern.Managed by Ross GradySlack and GitHub drivers for a Self-Guided Support Portal
2019	IBM Extreme Blue Technical Intern. Managed by Ross Grady Terminal-based Multicloud Manager
2018 – 2019	Carnegie Mellon University Undergraduate Research Assistant Mentored by Michael Xieyang Liu, Brad Myers, Aniket Kittur Tool to Support Developers in Tabulated Decision-making [6, 10, 11]

Research Publications

Conference Proceedings & Journal Articles

- Jane Hsieh, Oluwatobi Adisa, Sachi Bafna, and Haiyi Zhu (Aug. 2023). "Designing Individualized Policy and Technology Interventions to Improve Gig Work Conditions". In: Proceedings of the 2nd Annual Meeting of the Symposium on Human-Computer Interaction for Work. CHIWORK '23. Test Paper Award. Oldenburg, Germany: Association for Computing Machinery. ISBN: 9798400708077. 6 DOI: 10.1145/3596671.3598576.
- Jane Hsieh, Miranda Karger, Lucas Zagal, and Haiyi Zhu (July 2023). "Co-Designing Alternatives for the Future of Gig Worker Well-Being: Navigating Multi-Stakeholder Incentives and Preferences". In: Proceedings of the 2023 ACM Designing Interactive Systems Conference. DIS '23. Pittsburgh, PA, USA: Association for Computing Machinery, pp. 664–687. ISBN: 9781450398930. Ø DOI: 10.1145/3563657.3595982.
- Jane Hsieh, Joselyn Kim, Laura Dabbish, and Haiyi Zhu (Oct. 2023). "Nip it in the Bud': Moderation Strategies in Open Source Software Projects and the Role of Bots". In: Proc. ACM Hum.-Comput. Interact. 7.CSCW2. ODOI: 10.1145/3610092.

- Jane Hsieh, Yili Hong, Gordon Burtch, and Haiyi Zhu (Apr. 2022). "A Little Too Personal: Effects of Standardization versus Personalization on Job Acquisition, Work Completion, and Revenue for Online Freelancers". In: *Proceedings of the 2022 CHI Conference on Human Factors in Computing Systems*. CHI '22. New Orleans, LA, USA: Association for Computing Machinery. ISBN: 9781450391573. ODOI: 10.1145/3491102.3517546.
- Yumi Ijiri, Kathryn L. Krycka, Ian Hunt-Isaak, Hillary Pan, **Jane Hsieh**, Julie A. Borchers, James Jennings Rhyne, Samuel D. Oberdick, Ahmed Abdelgawad, and Sarah A. Majetich (2019). "Correlated spin canting in ordered core-shell Fe₃O₄/Mn_xFe_{3-x}O₄ nanoparticle polycrystalline assemblies". In: *Physical Review B* 99.9, p. 094421. ODI: 10.1103/PhysRevB.99.094421.
- Michael Xieyang Liu, **Jane Hsieh**, Nathan Hahn, Angelina Zhou, Emily Deng, Shaun Burley, Cynthia Taylor, Aniket Kittur, and Brad A. Myers (2019). "Unakite: Scaffolding Developers' Decision-Making Using the Web". In: *Proceedings of the 32nd Annual ACM Symposium on User Interface Software and Technology*. UIST '19. Best Paper Honorable Mention Award. New Orleans, LA, USA: Association for Computing Machinery, pp. 67–80. ISBN: 9781450368162. DOI: 10.1145/3332165.3347908.

Manuscripts in Submission

- Jane Hsieh, Angie Zhang, Mialy Rasetarinera, Erik Chou, Daniel Ngo, Karen Lightman, Min Kyung Lee, and Haiyi Zhu (CSCW 2025). Supporting Gig Worker Needs and Advancing Policy Through Worker-Centered Data-Sharing. ODOI: 10.48550/arXiv.2412.02973.
- Jane Hsieh, Angie Zhang, Sajel Surati, Sijia Xie, Yeshua Ayala, Nithila Sathiya, Karen Lightman, Tzu-sheng Kuo, Min Kyung Lee, and Haiyi Zhu (CHI 2025). Gig2Gether: Datasharing to Empower, Unify and Demystify Gig Work.

Lightly Reviewed Publications

- Jane Hsieh, Angie Zhang, Seyun Kim, Varun Nagaraj Rao, Samantha Dalal, Alexandra Mateescu, Rafael Do Nascimento Grohmann, Motahhare Eslami, and Haiyi Zhu (2024). Worker Data Collectives as a means to Improve Accountability, Combat Surveillance and Reduce Inequalities. San Jose, Costa Rica.

 DOI: 10.1145/3678884.3681829.
- Jane Hsieh, Michael Xieyang Liu, Brad A. Myers, and Aniket Kittur (2018). An Exploratory Study of Web Foraging to Understand and Support Programming Decisions. O DOI: 10.1109/VLHCC.2018.8506517.
- Michael Xieyang Liu, Nathan Hahn, Angelina Zhou, Shaun Burley, Emily Deng, **Jane Hsieh**, Aniket Kittur, and Brad A Myers (2018). *UNAKITE: Support Developers for Capturing and Persisting Design Rationales When Solving Problems Using Web Resources*. URL: https://par.nsf.gov/servlets/purl/10152060.

Grants, Awards & Honors

- Block Center for Technology and Society, \$65,000 grant awarded for PolicyCraft: Supporting Better Collaborative Policy Design through Case-Grounded Deliberation. with Ken Holstein, Tzu-Sheng Kuo & Haiyi Zhu,
- National Science Foundation Graduate Research Fellowship, 3 years support.
- R.J. Thomas Award, \$500 awarded annually to an outstanding graduating Oberlin CS student

 Defensive Publication for System and Mechanism to Detect Anomalies Across Multiple Disparate
 Kubernetes Clusters and Hosted in Heterogeneous Clouds
- 2018-2019 Clare Boothe Luce Tuition Scholarship, 1 year tuition support

Teaching & Mentoring

Teaching Assistantships

2024 07-120 Intro to Software Construction, undergraduate course
 Software and Societal Systems Department, Carnegie Mellon University
 Primary grader, held office hours, refined homework and project instructions
 2022-2023 05-310 Intro to Human-AI Interactions, Mixed undergraduate-and-graduate-level course
 Human Computer Interaction Institute, Carnegie Mellon University,
 Held office hours, prepared & lectured 2-3 per semester, redesigned curriculum, developed
 homework rubrics for grader
 2018-2020 CS280 Intro to Algorithms, undergraduate course at Oberlin College
 Held OWLS workshops and office hours, graded and tutored several students 1-on-1

Mentored (Research) Students

Sijia (Scarlett) Xie, Master of Integrated Innovation for Products & Services

Sajel Surati & Yeshua Ayala, CMU REUSE students

All 3 students collaborated to iteratively develop Gig2Gether, tool for cross-platform gig work datasharing [8]

2023 Mialy Rasetarinera & Erik Chou, HCII REU students

Recruited 4 domains of gig workers to codesign for collective data-sharing, and subsequently coded, analyzed and reported workshop sessions [7]

2022 Oluwatobi Adisa & Sachi Bafna, undergrad & Masters CMU students (respectively)

Review and synthesize policy & HCI literature on gig work conditions [1]

Miranda Karger & Lucas Zagal, HCII REU students

Recruited for, conducted, analyzed and reported on multi-stakeholder co-design sessions [2]

Joselyn Kim, undergraduate at CMU

Code, analyzed and wrote up interview findings on open source moderation [3]

Service

Spring 2025	Committee Member of Tenure Faculty Search and PhD Admissions
	Software and Societal Systems, Carnegie Mellon University
2023	Subcommittee Chair Assistant for CHI Interaction Beyond the Individual Subcommittee
2021-2023	Organizer for Graduate Application Support Program with Tzu-Sheng Kuo
2023-2024	Organizer for Women & Non-binary Graduate Student Lunch Series
2021-2023	Organizer for DPAC Undergrad Research Engagement Working Group
	REUSE Admissions Panel
2020-2024	Reviewer for ACM CHI, DIS, CHIWORK, CSCW (3 Special Recognitions & CHI '25)
2023	Student Volunteer for ACM CHI, DIS & UIST

References

Available on Request