# JANE HSIEH

janeon.github.io \$\displaysin jhsieh2@cs.cmu.edu \$\displaysin /in/jane-hsieh/

### **EDUCATION**

Carnegie Mellon University PhD in Software Engineering, advised by Haiyi Zhu August 2020 - Present Oberlin College BA in Computer Science (w/ High Honors) & Math (3.77 GPA) August 2016 - May 2020

My research is broadly focused on mitigating impacts of AI-powered systems on online communities. In particular, I explore ways of improving well-being and working conditions of gig workers via the advancement of policy and data-driven tools. Leveraging empirical and design techniques, I integrate perspectives of multiple stakeholder groups to develop frameworks for facilitating gig worker collectivism and empowerment.

## RESEARCH PUBLICATIONS & PREPRINTS

- Jane Hsieh, Joselyn Kim, Laura Dabbish, Haiyi Zhu, "Nip it in the Bud": Moderation Strategies in Open Source Software Projects and the Role of Bots", ACM Conference On Computer-Supported Cooperative Work And Social Computing, CSCW '23, Minneapolis, MN. ACM DL.
- Jane Hsieh, Miranda Karger, Lucas Zagal, Haiyi Zhu, "Co-Designing Alternatives for the Future of Gig Worker Well-Being: Navigating Multi-Stakeholder Incentives and Preferences", *Designing Interactive Systems Conference*, *DIS* '23, Pittsburgh, PA, ACM DL.
- Jane Hsieh, Oluwatobi Adisa, Sachi Bafna, Haiyi Zhu, "Designing Individualized Policy and Technology Interventions to Improve Gig Work Conditions", Best Paper Award (1 of 13) from the Annual Symposium on Human-Computer Interaction for Work 2023, CHIWORK '23, Oldenburg, DE. arXiv.
- Jane Hsieh, Yili Hong, Gordon Burtch, Haiyi Zhu, "A Little Too Personal: Effects of Standardization versus Personalization on Job Acquisition, Work Completion, and Revenue for Online Freelancers", CHI Conference on Human Factors in Computing Systems, CHI '22, New Orleans, LA, ACM DL.
- Michael Xieyang Liu, Jane Hsieh, Nathan Hahn, Angelina Zhou, Emily Deng, Shaun Burley, Cynthia Taylor, Aniket Kittur, Brad A. Myers, "Unakite: Scaffolding Developers' Decision Making About Trade-offs through Capturing and Organizing Web Resources", Best Paper Honorable Mention Award (top 6 of 93) from the ACM Symposium on User Interface Software and Technology, UIST'19, New Orleans, LA, October 20-23, 2019. pp. 67-80. ACM DL and local pdf.
- Yumi Ijiri, Kathryn L. Krycka, Ian Hunt-Isaak, Hillary Pan, Jane Hsieh, Julie A. Borchers, James J. Rhyne, Samuel D. Oberdick, Ahmed Abdelgawad, Sarah A. Majetich, "Correlated spin canting in ordered core-shell Fe<sub>3</sub>O<sub>4</sub>/Mn<sub>x</sub>Fe<sub>3-x</sub>O<sub>4</sub> nanoparticle polycrystalline assemblies," *Physical Review B* 99(9). March 18, 2019. p. 094421. APS DL and local pdf.

### LIGHTLY-REVIEWED PUBLICATIONS

- Michael Xieyang Liu, Nathan Hahn, Angelina Zhou, Shaun Burley, Emily Deng, Jane Hsieh, Aniket Kittur and Brad A. Myers, "UNAKITE: Support Developers for Capturing and Persisting Design Rationales When Solving Problems Using Web Resources", DTSHPS'18 Workshop on Designing Technologies to Support Human Problem Solving (DTSHPS'18) at VL/HCC'2018. Oct. 1, 2018. p. 25. extended abstract or full proceedings.
- Jane Hsieh, Michael Xieyang Liu, Brad A. Myers, Aniket Kittur, "Poster: An Exploratory Study of Web Foraging to Understand and Support Programming Decisions," 2018 IEEE Symposium on Visual Languages and Human-Centric Computing (VL/HCC'18), October 1 4, 2018, Lisbon, Portugal. pp. 305-306. IEEE DL and local pdf.

## PROFESSIONAL EXPERIENCES

PROFESSIONAL EXPERIENCES	
Data Science Consultant at Upwork Inc. Supervised by Sibo Lu	Summer 2021 - Spring 2022 Remote
Software Engineer Intern on IBM's Toolbox Team Developed Slack and Github drivers for IBM's Support Portal	Summer 2020 Raleigh, NC
Computer Science Honors Thesis Constructing Effective Stack Overflow Questions, advised by Cynthia Taylor	Fall 2019-Spring 2020 Oberlin, OH
Extreme Blue Technical Intern, managed by Ross Grady Open-sourced terminal application for IBM's Multicloud Manager, defense pat	Summer 2019 sent application Raleigh, NC
<b>REUSE Research Assistant</b> , advised by Brad Myers & Niki Kittur UNAKITE Tool for Tabulated Decision Making, mentored by Michael Liu	Summer 2018-2019 Pittsburgh, PA
STRONG Research Program Characterizing and Separating Magnetic Nanoparticles, advised by Yumi Ijiri	2016 - 2018 Oberlin, OH
TEACHING	
TA for 05318: Human AI Interaction	Fall 2022 & Fall 2023
Office hour holder, Grader and Tutor for Algorithms	Fall 2018 - 2019
Lab helper for Python course	Spring 2017, 2018
MENTORING	
Mialy Rasetarinera & Erik Chou (HCII REU): developing collective data-exch	ange portal Summer 2023
Oluwatobi Adisa & Sachi Bafna: review policy & HCI literature on gig work c	conditions Summer 2023
Miranda Karger & Lucas Zagal (HCII REU): conducted multi-stakeholder co-	design sessions Summer 2022
Joselyn Kim: coded, analyzed, and wrote about open source moderation data	Fall - Spring 2021
Sophomore Opportunities & Academic Resources (SOAR) Leader	Fall 2019 - Spring 2020
HONORS/AWARDS	
National Science Foundation Graduate Research Fellowship	2022
2020 Annual R.J. Thomas Award for an Outstanding Computer Science Stude	ent 2020
Clare Boothe Luce Scholarship at Oberlin College Tuition scholarship	ip for Fall 2018 - Spring 2019
STRONG Scholarship & IB Diploma recipient	Summer 2016
SERVICE & VOLUNTEERING	
Subcommittee Chair Assistant to Interaction Beyond the Individual Subcomm	nittee CHI 2023
Member of the DPAC Undergrad Research Engagement Working Group	Fall 2021 - ongoing
Web Dev for Digital Yearbook	Summer 2020
Uncovering Covid Workshop Leader	Spring 2020
REUSE (Software Engineering REU at CMU) Admissions Panel	2021-2023
Reviewer for ACM CHI	2020, 2023, 2024
Student Volunteer for ACM CHI and DIS	2023