Jenny T. Liang

Ph.D. Student, School of Computer Science, Carnegie Mellon University

Education

- 2022 **Carnegie Mellon University**, Pittsburgh, PA, USA Ph.D. in Software Engineering *(GPA: 4.00)*
- 2015 2021 **University of Washington**, Seattle, WA, USA B.S. in Computer Science, B.S. in Informatics *(GPA: 3.77)*

Publications (* denotes equal contribution, State Google Scholar)

Conference Publications

- [C-11] Can GPT-4 Replicate Empirical Software Engineering Research?

 Jenny T. Liang, Carmen Badea, Christian Bird, Robert DeLine, Denae Ford Robinson, Nicole Forsgren, Thomas Zimmermann

 ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering 2024. [PDF]
- [C-10] Counterspeakers' Perspectives: Unveiling Barriers and AI Needs in the Fight against Online Hate

 Jimin Mun, Cathy Buerger*, Jenny T. Liang*, Joshua Garland, Maarten Sap

 ACM SIGCHI Conference on Human Factors in Computing Systems (CHI) 2024. [PDF]
- [C-9] A Large-Scale Survey on the Usability of AI Programming Assistants: Successes and Challenges | Data Skeptic Podcast Jenny T. Liang, Chenyang Yang, Brad A. Myers IEEE/ACM International Conference on Software Engineering 2024. [PDF]
- [C-8] NLPositionality: Characterizing Design Biases of Datasets and Models
 Sebastin Santy*, Jenny T. Liang*, Ronan Le Bras, Katharina Reinecke, Maarten Sap
 Annual Conference of the Association for Computational Linguistics 2023. [PDF]

 **Poutstanding Paper Award*
- [C-7] A Qualitative Study on the Implementation Design Decisions of Developers | IEEE Software | lenny T. Liang, Maryam Arab, Minhyuk Ko, Amy J. Ko, Thomas D. LaToza IEEE/ACM International Conference on Software Engineering 2023. [PDF]

 P ACM SIGSOFT Distinguished Paper Award
- [C-6] Understanding Skills of OSS Contributors on GitHub

 Jenny T. Liang, Thomas Zimmermann, Denae Ford

 ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering 2022. [PDF]
- [C-5] Towards Mining OSS Skills from GitHub Activity Jenny T. Liang, Thomas Zimmermann, Denae Ford IEEE/ACM International Conference on Software Engineering—New Ideas and Emerging Results 2022. [PDF]
- [C-4] An Exploratory Study of Sharing Strategic Programming Knowledge
 Maryam Arab, Thomas D. LaToza, Jenny Liang, Amy J. Ko
 ACM SIGCHI Conference on Human Factors in Computing Systems (CHI) 2022. [PDF]

- [C-3] HowToo: A Platform for Sharing, Finding, and Using Programming Strategies
 Maryam Arab, Jenny Liang*, Yang Yoo*, Amy J. Ko, Thomas D. LaToza
 IEEE Symposium on Visual Languages and Human–Centric Computing 2021. [PDF]
- [C-2] Whale Watching in Inland Indonesia: Analyzing a Small, Remote, Internet-Based Community Cellular Network Matthew Johnson, Jenny Liang, Michelle Lin, Sudheesh Singanamalla, Kurtis Heimerl The Web Conference 2021. [PDF]
- [C-1] Experiences: Design, Implementation, and Deployment of CoLTE, a Community LTE Solution

Spencer Sevilla, Matthew Johnson, Pathirat Kosakanchit, <u>Jenny Liang</u>, Kurtis Heimerl *ACM International Conference on Mobile Computing and Networking 2019*. [PDF]

Other Refereed Publications (e.g., demos, posters)

[O-1] An All-in-One Community LTE Network
Spencer Sevilla, Matthew Johnson, Pathirat Kosakanchit, Jenny Liang, Kurtis Heimerl
ACM International Conference on Mobile Computing and Networking 2019. [PDF]

Pre-Prints

- [P-2] **Delphi: Towards Machine Ethics and Norms** | New York Times | WIRED | IEEE Spectrum Liwei Jiang, Jena D. Hwang, Chandra Bhagavatula, Ronan Le Bras, Jenny Liang, Sydney Levine, Jesse Dodge, Keisuke Sakaguchi, Maxwell Forbes, Taylor Sorenson, Jonathan Borchardt, Jack Hessel, Saadia Gabriel, Yulia Tsvetkov, Oren Etzioni, Maarten Sap, Regina Rini, Yejin Choi. [PDF]
- [P-1] LLMs as Workers in Human-Computational Algorithms? Replicating Crowdsourcing Pipelines with LLMs

Tongshuang Wu, Haiyi Zhu, Maya Albayrak, Alexis Axon, Amanda Bertsch, Wenxing Deng, Ziqi Ding, Bill Guo, Sireesh Gururaja, Tzu-Sheng Kuo, **Jenny T. Liang**, Ryan Liu, Ihita Mandal, Jeremiah Milbauer, Xiaolin Ni, Namrata Padmanabhan, Subhashini Ramkumar, Alexis Sudjianto, Jordan Taylor, Ying-Jui Tseng, Patricia Vaidos, Zhijin Wu, Wei Wu, Chenyang Yang. [PDF]

Research Experience

- 2022 **Carnegie Mellon University,** Software & Societal Systems Department *Graduate Research Assistant,* advised by Brad A. Myers
- Summer 2024 **Microsoft Research**, Program Synthesis Using Examples (PROSE) Team *Applied Scientist Intern*, advised by Gustavo Soares
- Summer 2023 **Microsoft Research**, Software Analysis & Intelligence (SAINTES) Group *Research Intern*, advised by Thomas Zimmermann, Christian Bird, Carmen Badea, Denae Ford Robinson, Robert DeLine, & Nicole Forsgren
 - 2021 2022 **Allen Institute for Artificial Intelligence**, Mosaic Team *Predoctoral Young Investigator*, advised by Ronan Le Bras & Yejin Choi
 - 2020 2021 **University of Washington,** Information School, Code & Cognition Lab *Undergraduate Research Assistant*, advised by Amy J. Ko
 - Spring 2021 **Microsoft Research**, Software Analysis & Intelligence (SAINTES) Group *Undergraduate Research Intern*, advised by Denae Ford Robinson & Thomas Zimmermann

2020 - 2021 Allen Institute for Artificial Intelligence, Mosaic Team Undergraduate Research Intern, advised by Swabha Swayamdipta, Chandra Bhagavatula, & Yejin Choi University of Washington, Computer Science & Engineering, Information and 2019 - 2020 Communication Technology for Development (ICTD) Lab Undergraduate Research Assistant, advised by Spencer Sevilla & Kurtis Heimerl **Awards & Honors** 2023 Outstanding Paper Award, Annual Conference of the Association for Computational Linguistics 2023. Awarded to less than 2% of papers accepted to the conference. 2023 ACM SIGSOFT Distinguished Paper Award, IEEE/ACM International Conference on Software Engineering 2023. Awarded to less than 5% of papers accepted to the conference. 2023 Ford Fellow Honorable Mention, Ford Foundation 2021 Graduate Research Fellow, National Science Foundation (\$111,000 over 3 years) 2021 Outstanding Undergraduate Researcher Honorable Mention, Computing Research Association 2020 Undergraduate Service Award, University of Washington, Computer Science & Engineering. Award to recognize 3 UW CSE undergraduates out of 2,000 students for their outstanding service to the department. 2020 Husky 100, University of Washington. Award to recognize 100 UW students out of 55,000 students in honor of their outstanding contributions to the university. Outstanding Engineer Award, Allen Institute for Artificial Intelligence (\$12,000) **Presentations Understanding Skills for OSS Communities** Sep 2021 Microsoft Research, Redmond, WA, USA May 2021 **Interpreting Hate Speech Classifiers: Does Dataset Label Space Matter?** UW Undergraduate Research Symposium, Seattle, WA, USA May 2020 **Explicit Programming Strategies** UW Undergraduate Research Symposium, Seattle, WA, USA Towards Mining OSS Skills from GitHub Activity (Poster) May 2022 IEEE/ACM International Conference on Software Engineering (ICSE) 2022, Pittsburgh, PA, USA An All-in-One Community LTE Network (Demo) Oct 2019 ACM International Conference on Mobile Computing and Networking (Mobicom) 2019, Los Cabos, Mexico **Selected Press** Nov 2023 IEEE Software, "Focusing on Developers in the Era of AI and ML" [HTML] Nov 2023 Data Skeptic Podcast, "A Survey Assessing Github Copilot" [HTML]

Nov 2021 IEEE Spectrum, "Machines Learn Good From Commonsense Norm Bank" [HTML]

Nov 2021 New York Times, "Can a Machine Learn Morality?" [HTML]

Oct 2021 **WIRED,** "This Program Can Give AI a Sense of Ethics—Sometimes." [HTML]

Teaching

Guest Lectures

Oct 2023 **Human Aspects of AI-Assisted Software Engineering**, North Carolina State University *Generative AI for Software Engineering, CSC 791-028.*

<u>Teaching Assistantships</u>

Spring 2024 Graduate Teaching Assistant, Carnegie Mellon University, Software & Societal Systems

Department

Foundations of Software Engineering, 17-313. Instructors: Michael Hilton, Eduardo

Feo-Flushing

Spring 2020 Undergraduate Teaching Assistant, University of Washington, Computer Science &

Engineering

Building Academic Success through Bottom-Up Computing (Introduction to Computer

Systems), CSE 390B. Instructors: Dan Grossman, Aaron Johnston, Leslie Ikeda

Winter 2020 Undergraduate Teaching Assistant, University of Washington, Computer Science &

Engineering

Software Design & Implementation, CSE 331. Instructor: Hal Perkins

Fall 2019 Undergraduate Teaching Assistant, University of Washington, Computer Science &

Engineering

Software Design & Implementation, CSE 331. Instructor: Dan Grossman

Winter 2019 Undergraduate Teaching Assistant, University of Washington, Computer Science &

Engineering

Introduction to Programming II, CSE 143. Instructor: Hunter Schafer

Fall 2018 Undergraduate Teaching Assistant, University of Washington, Computer Science &

Engineering

Accelerated Introduction to Programming, CSE 143X. Instructor: Stuart Reges

Spring 2018 Undergraduate Teaching Assistant, University of Washington, Computer Science &

Engineering

Introduction to Programming II, CSE 143. Instructor: Stuart Reges

Service

Reviewer CHI (2024), EMSE (2024), UIST (2024)

Sub-reviewer FAccT (2023)

Organizer Student Organizer, PLATEAU (2024)

Publicity & Web Chair, ACM AIware (2024)

Volunteer NAACL (2022), Mobicom (2019)

Student Leader Student Representative, CMU Software Engineering Ph.D. Curriculum Committee (2022, 2023)

Student Representative, CMU S3D Distinguished Speaker Series Selection Committee (2022,

2023, 2024)

Member, CMU S3D Software Research Seminar Steering Committee (2022, 2023)

Member, CMU SCS Dean's Advisory Committee (2022) Member, UW CSE Student Advisory Council (2021) Undergraduate Research Leader, UW Undergraduate Research Program (2021) Vice Chair, UW CSE Student Advisory Council (2020) Officer, UW CSE Student Advisory Council (2019)

Industry Experience

Fall 2019	Uber , Developer Experience, Software Engineer Intern
Summer 2019	Apple, Mail Team, Software Engineer Intern
Spring 2019	Microsoft, Personal Bing, Software Engineer Intern
Summer 2018	Microsoft, Exchange Enterprise Cloud, Software Engineer Intern
Summer 2017	Microsoft, Workplace Analytics, Software Engineer Intern
Summer 2016	Microsoft, Office 365, Intern