Jiacheng Zhang

School of Information University of Michigan

https://susan-zjc.github.io/ 1 (734) 881–8273 jiache@umich.edu (updated Jul 2025)

Research Interests

Human-AI Interaction; User Interface Automation; End-user Interaction with LLMs

Education

09/2023 - Present University of Michigan, Ann Arbor

Ann Arbor, MI PhD in Information Science

08/2021 – 04/2023 University of Michigan, Ann Arbor

Ann Arbor, MI BSE in Computer Science Engineering (Dual Degree)

09/2019 - 08/2023 Shanghai Jiao Tong University

Shanghai, China BSE in Electrical and Computer Engineering (Dual Degree)

Work Experience

05/2025 – present Research Intern, Bosch Center for Artificial Intelligence

Sunnyvale, CA Working on image auto-labeling tools powered by foundational models (FMs).

Research Experience

09/2023 – present Graduate Student Research Assistant

Ann Arbor, MI Advisor: Prof. Steve Oney

Developed user-centric web automation tools (with AI) and investigated user needs to inform the design of accessible, efficient interaction tools.

- 04/2022 08/2023 Research Assistant
 - Ann Arbor, MI Advisor: Prof. Andrew Owens

Explored visuo-tactile learning by building a real-world dataset and developing a tactile-guided diffusion framework for touch-to-image generation (and vice versa).

05/2022 – 09/2022 Research Assistant, Summer Undergraduate Research in Engineering (SURE) Ann Arbor, MI Advisor: Prof. Xinyu Wang, Prof. Tianyi Zhang

> Designed and developed a web automation system to intelligently scrape web content based on a small set of user demonstrations.

Publications

- C.6 Zhang, J., Li, J., Arab, M., Oney, S. (2025) Multi-Click: Cross-Tab Web Automa-(PDF) tion via Action Generalization (UIST 2025)
- C.5 Zhang, J., Yang, C., Adar, E., Oney, S. (2024) WebMemo: A Mixed-Initiative (PDF) System for Extracting and Structuring Web Content. (In Submission)
- C.4 Zhang, J., Fan, C., Oney, S. (2024) Understanding Challenges and Needs of Using (PDF) AI in Web Automation Systems. (CHI 2025 Workshop)
- C.3 Yang, F., Zhang, J., Owens, A. (2023) Generating Visual Scenes from Touch. In (PDF) Proceedings of the IEEE/CVF International Conference on Computer Vision (ICCV)
- C.2 Chen, W., Liu, X., Zhang, J., Lam, I. I., Huang, Z., Dong, R., Wang, X., Zhang, (PDF) T. (2023) MIWA: Mixed-Initiative Web Automation for Better User Control and Confidence. In Proceedings of the 36th Annual ACM Symposium on User Interface Software and Technology (UIST)
- C.1 Yang, F., Ma, C., **Zhang, J.**, Zhu, J., Yuan, W., Owens, A. (2022) Touch and Go: (PDF) Learning from Human-Collected Vision and Touch. Advances in Neural Information Processing Systems (NeurIPS)

Peer Review

- 2024 IEEE Symposium on Visual Languages and Human-Centric Computing (VL/HCC)
- 2022 Neural Information Processing Systems Datasets and Benchmarks Track (NeurIPS)

Mentoring

01/2025 – 04/2025 Jiawen Li, Undergraduate Student

UMich

04/2024 - 09/2024 Carl Fan, Master Student

UMich

05/2024 – 10/2024 Chen Yang, Undergraduate Student **UMich**