

Ethan Wang

Department of Computer Science
University of California, Davis

+1 (408) 946 0591

✉ ebwang@ucdavis.edu

🌐 ethanbwang.github.io

in [ethanbwang](#)

🐙 [ethanbwang](#)

Research Interests

Web, AI agents, and agentic browser security and privacy. Fingerprinting AI web agents.

Education

2025 – **Ph.D., Computer Science**, 4.00

Present University of California, Davis

2021 – 2025 **B.S., Computer Science**, 3.98

University of California, Davis

Publications

2026 **FP-Agent: Fingerprinting AI Browsing Agents**

Ethan Wang, Zubair Shafiq, Yash Vekaria

Under Submission, 2026

2026 **Tracking Conversations: Measuring Content and Identity Exposure on AI Chatbots**

Muhammad Jazlan, Ethan Wang, Yash Vekaria, Zubair Shafiq

Under Submission, 2026

2026 **Code Generation by Differential Test Time Scaling**

Yifeng He, Ethan Wang, Jicheng Wang, Xuanxin Ouyang, Hao Chen

Under Submission, 2026

RAIE 2025 **Security of AI Agents**

Yifeng He, Ethan Wang, Yuyang Rong, Zifei Cheng, Hao Chen

International Workshop on Responsible AI Engineering (RAIE), co-located with International Conference on Software Engineering (ICSE), 2025

ISSTA 2024 **UniTSyn: A Large-Scale Dataset Capable of Enhancing the Prowess of Large Language Models for Program Testing**

Yifeng He, Jiabo Huang, Yuyang Rong, Yiwen Guo, Ethan Wang, Hao Chen

International Symposium on Software Testing and Analysis (ISSTA), 2024

Experience

Research

Sep 2025 – **Graduate Student Researcher**, UC Davis, USA

Present *Breakerspace Lab*

Advisor: Professor Zubair Shafiq

Research investigating the security and privacy implications of AI web traffic and its interplay with the broader web ecosystem.

April 2023 – **Computer Security Lab Research Intern**, *UC Davis, USA*

June 2025 *Advisor: Professor Hao Chen*

Research projects on creating a unit test generation model using data pairs mapping test code to source code and evaluating the effectiveness of basic security measures for AI agents.

Industry

Summer 2024 **Quality Assurance Intern**, *Cisco, San Jose, USA*

- Set up secure Linux web server remotely and from scratch to host a third-party tool.
- Automated baseboard management controller (BMC) manual tests using Python to cut down time spent testing by up to 60%.
- Developed, reorganized, and optimized an existing BMC stress test, improving user experience and increasing process automation by 40%.
- Performed test planning and writing as well as manual testing of BMC functionality.

Summer 2022 **Software Tools Developer Intern**, *Intel, Remote, USA*

- Developed web-based circuit modeling and simulation tool using Angular and TypeScript to create and dynamically view circuit models and run simulations.
- Updated and developed existing proof-of-concept code and other tools.
- Set up CI/CD on GitHub to deploy web tool on an external cloud hosting service.
- Collaborated with other software engineers and end users to propose and produce new features and UI/UX updates.

Teaching

Winter 2026 **Teaching Assistant**, *Introduction to Programming (ECS 32A)*

University of California, Davis

Service

AEC **Artifact Evaluation Committee**

Privacy Enhancing Technologies Symposium (PETS) (2026)

Skills

General Machine Learning, Data Visualization, Data Analysis

Languages Python, LaTeX, JavaScript/TypeScript, Golang, C++, SQL/PostgreSQL, Bash, HTML, CSS, Dafny

Tools Git, Linux, Docker, Hypothesis, Z3, Selenium