

699 South Mill Ave - Tempe, Arizona, USA - 85281

☑ Chang.Zhu@asu.edu | ☑ ChangZhu1997

Education

Hubei University of Economics

B.Sc in Information Management and Information System

Sep. 2015 - June. 2019

Arizona State University

Ph.D in Computer Science May. 2021 - PRESENT

Publications

Toss a fault to your witcher: Applying grey-box coverage-guided mutational fuzzing to detect sql and command injection vulnerabilities

Erik Trickel, Fabio Pagani, **Chang Zhu**, Lukas Dresel, Giovanni Vigna, Christopher Kruegel, Ruoyu Wang, Tiffany Bao, Yan Shoshitaishvili, Adam Doupé

Proceedings of the 44th IEEE Symposium on Security and Privacy (S&P), San Francisco, CA, May 22-25, 2023.

TYGR: Type Inference on Stripped Binaries using Graph Neural Networks

Chang Zhu*, Ziyang Li*, Anton Xue, Ati Priya Bajaj, William Gibbs, Yibo Liu, Hanjun Dai, Mayur Naik, Rajeev Alur, Tiffany Bao, Adam Doupé, Yan Shoshitaishvili, Ruoyu Wang, Aravind Machiry

Proceedings of the 33th USENIX Security Symposium, Philadelphia, PA, August 14-16, 2024.

* Indicates equal contribution

Fuzz to the Future: Uncovering Occluded Future Vulnerabilities via Robust Fuzzing

Arvind S Raj, Wil Gibbs, Fangzhou Dong, Jayakrishna Menon Vadayath, Michael Tompkins, Steven Wirsz, Yibo Liu, Zhenghao Hu, **Chang Zhu**, Gokul Krishna, Brendan Dolan-Gavitt, Adam Doupé, Yan Shoshitaishvili, Ruoyu Wang, Tiffany Bao Proceedings of the 30th ACM Conference on Computer and Communications Security, Salt Lake City, USA, October 14-18, 2024.

Work Experience _____

Arizona State University

RESEARCH ASSISTANT

May. 2021 - PRESENT

Research on reverse engineering, specifically focuses on type inference. Utilizing symbolic execution combined with ML technique for type
inference.

TEACHING ASSISTANT

- CS 4376 Object-oriented Design Fall2019, Spring2020
- CS 6329 Object-oriented Software Engineering Fall2019, Spring2020
- CS 4348 Operating Systems Concepts Fall2020

Honors & Awards _____

SCAI Doctoral Fellowship 2023 Spring, USA

DAAD(Deutscher Akademischer Austauschdienst) summer scholarship 2024 Summer, Germany

Skills

Computer Skills: Python, C/C++, Javascript, assembly language, SQL, LaTeX **Language Skills:** Elementary proficiency German, GOETHE-ZERTIFIKAT B1

Chang Zhu · CV