# Li Zhong

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## Education

### University of California, San Diego (UCSD)

PhD Student in Computer Science GPA: 3.96

Research Area: computer system, system reliability

*Sept 2019 - June 2024 (expected)* 

#### University of Science and Technology of China (USTC)

Bachelor in Computer Science GPA: 4.0

Sept 2015 - June 2019

## **Publication**

- 1. **Li Zhong**, Chengcheng Xiang, Haochen Huang, Yuanyuan Zhou. Unused Value in Systems Considered Harmful. (**Eurosys'24**)
- 2. Haochen Huang\*, Chengcheng Xiang\*, **Li Zhong**, Yuanyuan Zhou. PYLIVE: Onthe-Fly Code Change for Python-based Online Services. Proceedings of the 2021 USENIX Annual Technical Conference (**ATC'21**), July 14-16, 2021.
- 3. Haochen Huang, Bingyu Shen, **Li Zhong**, Yuanyuan Zhou. Protecting Data Integrity of Web Applications with Database Constraints Inferred from Application Code. (**ASPLOS'23**)
- 4. Chengcheng Xiang, **Li Zhong**, Haochen Huang, Eric Mugnier, Yuanyuan Zhou. Detecting risky access-control changes with automatic configuration testing. Under Submission to S&P.
- 5. ACSym: Detecting Access Control Change with Symbolic Execution. Eric Mugnier, Cheng-hung He, Duolan Ouyang, Bingyu Shen, **Li Zhong**, Tianyi Shan, Yuanyuan Zhou. Under Submission to SOSP.
- 6. **Li Zhong**, Zilong Wang. LLM vs StackOverflow: Can LLMs Replace the Online Programming Forum? Under Submission to AAAI'24
- 7. **Li Zhong**, Bokai Zhang, Yuanyuan Zhou. Don't Trust Your Code! Detect Missing Server-side Checks by Code Mutation. Under Submission to Security'24

# **Industry Experience**

## Large Language Model Inference Weight Update on Neural Engine (Apple)

Host: Cecile Foret

*June* 2023 - Sept 2023

- Implement the inference weight update for large language model in the compiler.
- Measure the runtime overhead for weight update
- Support dense and compressed convolution, and linear layers in transformers.

#### Value Profiling Driven Memory Operation Optimization (Meta)

Host: Hongtao Yu

June 2022 - Sept 2022

- Extend llvm-profgen to parse perf traces
- Measure workload value characterisits on Clang-10 and HHVM
- Improve implementation of memcpy lowering in LLVM IR.

#### **Call Arg Profiling Driven Code Specialization (Google)**

Host: Snehasish Kumar, Co-host: Sotiris Apostolakis June 2021 - Sept 2021

- Develop an LLVM pass to instrument FFmpeg and Clang to profile arguments
- Identify limitations of current function specialization solution in LLVM

• Improve the function specialization pass in LLVM with profile results. Reduce runtime instruction count on the Transcoder benchmarks up to 5%.

#### **Dynamic Self-tuning Optimizer (Microsoft Research Asia)**

Host: Youshan Miao Nov 2018 - May 2019

- Investigate different optimizers in machine learning
- Come up with a novel sgd optimizer using adaptive learning rate and prove its convergence
- Achieve a better performance over the Adam optimizer

# Research Experience

#### Unauthorized Access Vulnerability Testing in Web Applications (UCSD)

Advisor: Yuanyuan Zhou

Sept 2021 - now

- Collect and study the unauthorized access vulnerabilities in web applications
- Develop automatic testing framework for access control in web applications
- Static analysis on the vulnerable endpoints in Web JavaScript with ESLint.
- Detect 26 vulnerabilities in WriteFreely and phpBB.

#### Detect Unused Definition to Expose Bugs in System (UCSD)

Advisor: Yuanyuan Zhou

Aug 2020 - May 2021

- Develop an inter-procedural static analysis tool to detect 'unused' value
- Prune false positives in analysis based on cross-scope features and SMT solvers
- Detect 40 existed bugs and 213 new bugs in MySQL, Linux, NFS-ganesha, etc.

#### Detecting Missing Constraints in Database from Web App Code (UCSD)

Advisor: Yuanyuan Zhou

Sep 2021 - June 2022

- Summarize code patterns with implicit assumptions on data integrity
- Static analysis on Django apps based on AST
- Detect 210 missing constraints in popular Django apps

#### **Detecting Risky Access-control Changes with Configuration Testing (UCSD)**

Advisor: Yuanyuan Zhou

*May* 2021 - *Sep* 2021

- Automatized test creation for access control configuration changes using logs
- Sandbox testing with Docker using copy-on-write and IP remapping
- Designed a trimming method based on static analysis to accelerate the tests up to 98% by skipping the side-effect operations
- Tested real-world Docker images from 72 images and found 168 vulnerabilities

#### Python Framework for Dynamic Code Change (UCSD)

Advisor: Yuanyuan Zhou

Sep 2019 - May 2020

- Develop a framework for dynamic code change for Python-based service system
- Take advantage of meta-object protocol, dynamic typing to make it flexible
- Implement light-weight mechanism for byte code manipulation on Python

#### **KV Database on Open-channel SSD (UIUC)**

Advisor: Jian Huang

July 2018 - Oct 2018

- Profile the I/O amplification of popular KV store
- Combine Cuckoo filter with software-defined FTL
- Optimize the implementation based on LevelDB

# Professional Service

EuroSys'22 Shadow PC

NeurIPS 2022 Workshop MetaLearn Reviewer