YIWEI YANG

EDUCATION

ShanghaiTech University, Undergraduate

09/2018 - 06/2022

• Major: Computer Science, finished Compiler, Network, Database, OS, Convex, RL, Parallel Computing.

WORK EXPERIENCE

Jump Trading, Shanghai, China

07/2020 - 09/2020

(Linux Team) Production Engineer Intern

- High Frequency Trade Order Book simulation applying Linear. Regression Method.
- Applied salt and jinja to automate scheduling of jobs and assigning affinity of cpu cores in Linux DevOps.
- Applied gobidng of gobpf to try IOV isor stuff.

Research Experience

System Lab, ShanghaiTech University

07/2019 - 06/2020

(Undergraduate Research) Intern

- Zhao, Zhe, Guangke Chen, Jingyi Wang, **Yiwei Yang**, Fu Song, and Jun Sun. "Attack as Defense: Characterizing Adversarial Examples using Robustness." .
 - A2D uses the cost of attacking an input for robustness evaluation and identifies those less robust examples as adversarial since less robust examples are easier to attack.
- Researching MOVE language in Libra currency source code to protect against Arithmetic Overflow, Timestamp Difference.
- Understanding the real access mechanism of Memory Mode Optane Memory and XPBuffer by reverse-engineering methods.

Darko Marinov's Lab, University of Illinois at Urbana-Champaign

07/2021 - Present

(Research Experience for Undergraduate) Remote Program

• Investigating Order dependent Flacky Tests.

Portfolios

Pint OS (Rust)

https://github.com/victoryang00/PintOS

A Stanford based Tiny x86 single thread multi process Operating System and WIP rust ABI—Implemented Thread, User Program (Argument Passing) Virtual Memory and File System.

Cuckoo Hashing

https://github.com/victoryang00/CuckooHashing

A Novel Hash method using GPU Implement full two table cuckoo Hash table using CUDA intrinsic.

ChocoPy Compiler

http://s3l.shanghaitech.edu.cn:8081/yangyw/chocopy

A compiler to LLVM IR and to riscv assembly of python 3.6 subset as ShanghaiTech Compiler class project

SKILLS

- **Programming Languages**: not limited to any specific language, and experienced in Python/Golang, comfortable with Rust/C/C++/Java/Scala/TypeScript (in random order).
- System: familiar with operating system concepts and design, have experience in optimizing performance on kernel level using tools like ebpf and strace.
- Machine Learning: familiar with general knowledge of machine & reinforce learning.
- **Developing Tools**: experienced in Linux-based programming, have experience with team tools like Confluence, Jira, Git, etc, DevOps tools like grafana, jenkins, ansible, etc.

Miscellaneous

- Interests: Computer Architecture and System, Software Engineering.
- Awards:
 - Lead GeekPie_HPC Ranked 2, SC-SCC21. Ranked 8, ISC21.
 - $-\,$ As a member of 0x238e $Best\ award,$ Bitrun, Hang Zhou, 2019.
 - Second Award, Shanghai CTF invitation competition, 2019.
- opensource: collective_profiler