Shan Shiwen

+86 13728195430

Sun Yat-sen University, Guangdong, China

Self-motivated, Powerful, always be desired to learn more, to investigate more, and always be ready for challenges. Also find it enjoyable to reading, writing, play the guitar, run for long distance, play badminton and watch movies.



Education

Sept 2020 – Current

Undergraduate, **Sun Yat-sen University** in Software Engineering. Junior Student, ranked 3/70. Score: 4.1/5.0 3.9/4.0 91/100. MBTI: enfj-t.

Research Interests

Operating Systems, Machine Learning, Program Analysis, Reinforcement Learning, ...

Research Experiences

Dec. 2021 - Nov. 2022

Fault Detection of Cloud Native Software Based on Performance Analysis | College Student Innovation and Entrepreneurship Training Program Provincial level | Leader | Rated Excellence | Operating System & Machine Learning

Use instrumentation techniques, Linux embedded eBPF tools, and other methods to monitor the operation of specific processes, and then develop a native system using artificial intelligence technology to locate and detect software faults based on the process information obtained.

Jul. 2022 – Sept. 2022

Abnormal Log Recognition in Software Evolution | The Chinese University of Hong Kong | Operating System & Machine Learning Collect sets of log statements triggered by normal and faulty scenarios of both old and new versions of the Spark and Hadoop systems, and use techniques such as transfer learning to recognize abnormal logs during the software evolution process.

Dec. 2022 - Nov. 2023

System Software Log Generation based on Symbolic Execution | College Student Innovation and Entrepreneurship Training Program Provincial level | **Leader** | In Progress | Operating System & Program Analysis Based on static analysis technology, the system's log generation path can be obtained from the source code, and symbolic execution technology can be used to filter out non-existent paths to automatically generate a dataset of system software logs.

Jun. 2023 – Aug. 2023

Automatic Generation of System Logs Based on Static Analysis and Fuzz Testing Technology | The Chinese University of Hong Kong Summer Research Placement Programme for Mainland and Taiwan Students | to be launched | Operating System & Fuzzing

Use static analysis technology to identify and construct the system's log generation path from the source code level, and then use fuzzy testing technology to exclude non-real paths to generate a more diverse log dataset that is closer to different application scenarios.

Research Publications

Conference Proceedings

1

Z. Lian, Y. Li, Z. Chen, S. Shan, B. Han, and Y. Su, "Ebpf-based working set size estimation in memory management," in 2022 International Conference on Service Science (ICSS), IEEE, 2022, pp. 188–195.

Engineering Projects

May 2022 - Jun. 2022

■ A License Plate Recognition System Based on Deep Learning | Programming Assignment | Python

Use OpenCV to preprocess the given image containing the car license plate, identify suspected areas of the car license plate, and then use a neural network model to further filter and locate the final license plate number area.

May 2022 - Jul. 2022

RPC FOR GO | Programming Assignment | Go

Dec. 2022 - Jan. 2023

RUSTOJ | Programming Assignment | Rust, Javascript

Skills

Languages

CET-4: 639, CET-6: 603.

Coding

C/C++, Python, rust, Java, Linux, ŁŢĘX, docker, Git ...

Misc.

Academic reading, Long-distance Running.

Miscellaneous Experience

Honour

2020 & 2021

Second Prize of Scholarship, Sun Yat-sen University.

2021

Exemplary Individual in Work-Study, Sun Yat-sen University.

2021 - 2022

Outstanding Communist Youth League Member, Sun Yat-sen University.

2023

One Star Volunteer, Sun Yat-sen University.

Awards and Achievements

Second Prize in the Program Design Competition, Sun Yat-sen University.

2022

Second Prize in China Undergraduate Mathematical Contest in Modeling, Guangdong Province.

2023

Finalist, Mathematical Contest In Modeling, COMAP.

Extracurricular Activities

2020 – Current

Student Assistant. Network and Information Center of Sun Yat-sen University.

2023

Teaching Assistant. *Principles of Operating Systems*, School of Software Engineering, Sun Yat-sen University.

2021-2022

Student Affair. Communist Youth League Sun Yat-sen University Committee.

2022

Excellent Accompanying Tutor. The 13th Mei-Li-Zhong-Guo Accompanying Reading Project.