CHEN ZHIYANG

chenzhiy2001@qq.com · • https://github.com/chenzhiy2001

Education

Bachelor of Engineering in Computer Science and Technology at **Beijing Technology and Business University**, Beijing, China Sep, 2019 – Jun, 2023

Brief Situation

todo

Self Introduction

todo

Honors and Awards

National Grand Prize in the Operating System Race Functional Challenge, 2023 Computer System Development Capability Competition Aug, 2023

First Prize in Group B, The 13th Lanqiao Cup National Competition for Software and Information Technology Professionals (Beijing Region) - C/C++ Programming

May, 2022

Second Prize in Group B, The 12th Lanqiao Cup National Competition for Software and Information Technology Professionals (Beijing Region) - C/C++ Programming May, 2021

Third Prize, Functional Design Track of Operating System Race, 2022 Computer System Development Capability Competition Aug, 2022

Third Prize, Kernel Implementation Track of Operating System Race, 2021 Computer System Development Capability Competition Aug, 2021

Academic Experience

Operating System Race Functional Challenge, 2023 Computer System Development Capability Competition, BTBU Feb, 2023 – Aug, 2023 Leader, Source-level OS Debugging Tools with Rust Language Support (Chenzhiy 2001/code-debug)

- Supported source code trace debugging across kernel state and user state based on QEMU and GDB
- Supported performance monitoring and analysis across kernel and user states based on eBPF
- Supported the combination of breakpoint debugging and performance testing based on VSCode to build remote development environments

todo Aug, 2021 – Sep, 2021

todo

• todo

Beijing College Students' Scientific Research and Entrepreneurship Action Plan

Feb, 2021 - Oct, 2021

Leader, Research and Implementation of Internet of Things Operating System Kernel Based on K210 Development Board

• todo

Internship

Quan Cheng Laboratory, Jinan, Shandong

Jan, 2024 – Feb, 2024

- Flexible Researcher, Secure Operating System Kernel Project
- Adapted the (nature of the new operating systems (ArceOS and Starry) being developed by the Secure Operating System Kernel Project
- Prepared support documents and videos based on colleagues' feedback after using the OS debugging tool and simplified the installation and configuration process
- Promoted the use of the OS debugging tool to students (about 20 in total) who are interested in learning OS at two universities (Beijing Technology and Business University and Henan University of Science and Technology) via video conference

Skills

- Programming Languages: comfortable with TypeScript Python Rust Java C C++.
- IDE Tooling: 2 years of experience, familiar with VSCode plugin development.
- Tools: editor-agnostic, have experience with team tools like Github and more.

Publications & Patents

- [1] Z. Chen, Y. Yu, Z. Li, and J. Wu, "An Online Debugging Tool for Rust-based Operating Systems," in Rust Education Workshop, 2022.
- [2] J. Wu, L. Zhang, Z. Chen, and Y. Xiang, "Method and Apparatus for Debugging Operating System Source Code Across Kernel State and User State. C.N. Patent 2023115942620, Mar. 2024"
- [3] X. Zhao, Z. Chen, L. Zhang, T. Yu, and P. Chunyi, "A Portrait Ranging Method Based on K210 Internet of Things System. C.N. Patent 2023115942620, May. 2021"