ChengXiang Qi

J (+86) 186-3081-6527 · **□** 18630816527@163.com · **□** KuangjuX · **□** blog

Education

TianJin University Undergraduate

09/2019 - Persent

• Major: Computer Science

• GPA: 3.32/4.0

Skills

- Programming Languages: C/C++/Rust/Go/Python/Js/PHP
- Developing Tools: Linux/Git/GNU Make/VsCode
- System: familiar with operating system concepts and design, implement an unix-like os in Rust; instrested in distributed system.

Backend: GolangFrontend: Vue.js

Work Experience

TianJin University Teaching Assignment

08/2019 - Persent

• Practice Of ICS in 2021

TWT Studio Backend Engineer

09/2019 - 02/2021

- Develop The Platform Of School Affiars
- Maintain The Platform Of Party

Projects

Ko-ok-OS/xv6-rust Contest

03/2021 - Persent

Re-implement and optimize MIT xv6-riscv in Rust

The project won the third prize of the Operating System Competition in 2021

- Optimize memory module using Buddy System
- Redesign SpinLock/SleepLock to be used as a smart pointer, realizing RAII in a true sense
- Optimized the file system, especially supporting Rust features in the implementation of inode and Buffer

rCore-fat Summer2021

07/2021 - 09/2021

rCore-Tutorial-v3 With FAT32 File System

- Implement FAT32 crate in alloc environment
- Re-design syscall for rCore-fat

TrivialTCP Course

2021年8月-2021年9月

TCP/IP Stack based UDP written by C

Realize TCP standards such as connection management/reliable transmission/flow control/congestion control

NEMU Course 09/2020 - 01/2021

x86-32 Virtual Machine written by C

- Debugger
- Decode, Execute Instructions
- Segmentation, paging, secondary cache

Contests

- Operating System Competition in 2021 Three Prize
- Summer2021 Pass The Final Review

Others

- Interest: OS, Distributed System, Computer Architecture
- $\bullet\,$ Over 100 stars in all self-created repos