

# Boming Zhang

(+86)180-1720-9402 | [boyanzh233@gmail.com](mailto:boyanzh233@gmail.com) | [boyanzh.site](http://boyanzh.site) | [github.com/BoYanZh](https://github.com/BoYanZh)

## EDUCATION

---

**Shanghai Jiao Tong University (UM-SJTU Joint Institute)** Sept. 2018 - Aug. 2022  
*Bachelor of Science in Electrical and Computer Engineering (minor in Computer Science)* Shanghai, China

- Relevant Coursework: Intro to OS (A+), Methods and Tools for Big Data (A+), Capstone Project (A), Data Structures and Algo. (A), Prog. and Elem. Data Structures (A+), Intro to Comp. (A+), Intro to Engr. (A)
- **2020-2021 Undergraduate Excellent Scholarship**
- Outstanding Member of Technology Department UM-SJTU Joint Institute Student Union

## EXPERIENCE

---

**Software Engineer Intern** Feb. 2022 - Jul. 2022  
*Naive Systems* Shanghai, China

- Take part in a code analyzer and relative DevSecOps products. Implement the checkers of some guidelines in MISRA C based on **Clang Static Analyzer, Libtooling, and Cppcheck**. Responsible for all the checkers test.
- Develop the vscode extension for reading the analyzer results. Implement the i18n feature for the checkers.

**Research & Development Engineer Intern** Jun. 2021 - Feb. 2022  
*Shanghai Zhimian Weiye Technology* - Build Intell. IoT Firefighting System project. Shanghai, China

**Research Assistant** Mar. 2021 - Feb. 2022  
*Intelligent Design and Optimization Research Lab, advisor Prof. Mian Li* Shanghai, China

- **Technical leader** of 2 Undergraduate Innovation Practice Programs. Build a risk control center for Shanghai Jiao Tong University School of Medicine, used by over 10 different management systems and over 100 faculties.
- Develop a cryptocurrency funding rate arbitrage system in async python to get **milli-second transaction time**.
- Maintain a filling station hazard CV detection system based on **NVIDIA Jetson** and **lock-free queue**.

**Teaching Assistant (Intro to OS, Intro to Comp.)** Sep. 2020 - Dec. 2020, Sep. 2021 - Dec. 2021  
*Shanghai Jiao Tong University, advisor Prof. Manuel Charlemagne* Shanghai, China

- Host **exam review sessions** and **weekly lab sessions** for at most 100 students. Grading labs and homework.
- Develop automatic cast-to-cast grading script. Maintain the server for up to 150 students' usage.

**Deputy Director** Sep. 2018 - Jul. 2019  
*Technology Department UM-SJTU Joint Institute Student Union* Shanghai, China

- Build multimedia system and chat bot using PyQt5 for welcoming party. Write posts on WeChat official accounts.

## PROJECTS

---

**JOJ 2.0** | *Python3, Cython, PostgreSQL, Redis, Celery, LakeFS, Docker, CGroupsV1, React.js* Mar. 2021 - Present

- Develop an online judge system from scratch for various courses in the Joint Institute. Provide stable, secure, fast, well-documented online judge service with various integrations for **over 1000 students in the institute**.
- Act as one of the main contributors for the backend and sandbox side. Develop a set of open source tools and frameworks. Build the judging sandbox with **namespace and containerization** for isolation and measurement.

**Intell. IoT Firefighting System** | *Python3, Go, MongoDB, Docker, React.js, React Native* Mar. 2021 - Feb. 2022

- Starting from scratch, build a high perf. firefighting platform (Web + App) based on IoT data. Using an algorithm to detect potential hazard, and report real fire alarms with high accuracy in buildings to **save life and money**.
- Deploy the platform on **the fire brigade of Shanghai Province**, connected with **over 7 million IoT devices**.

**FOCS student system & related tools** | *Python3, Go, Node.js, Docker, Nginx, Certbot* Nov. 2018 - Present

- Develop new features and maintain the online service and software, including online judge, self-service Git platform, CI platform for **over 300 students from 10 courses each term** to build, test, and grade their codes.
- Build various tools to connect Canvas LMS, Online Judge, Gitea together, which are widely used by students and teaching assistants in Joint Institute to save their time. Get **in total 60+ stars** on Github.

## TECHNICAL SKILLS

---

**Languages:** Python3, (modern) C++, C (Linux), Go, Typescript, MATLAB, C#, Java, HTML, Shell, L<sup>A</sup>T<sub>E</sub>X

**Frameworks:** FastAPI, Django, Flask, React.js, Selenium, PyTest, NumPy, MXNet, Hadoop

**Developer Tools:** Git, Docker, Github, Gitlab, Drone.io, VSCode, Pre-commit, Linux Perf

**Data Management Tools:** PostgreSQL, MySQL, MongoDB, Redis, Drill, SQLite, ZeroMQ