# Boming Zhang

Athens, GA | (+1)706-363-5179 | boyanzh233@gmail.com | boyanzh.site | github.com/BoYanZh | linkedin.com/in/bomingzh

#### EXPERIENCE

## **Project Contributor**

Jul. 2024 - Present

The University of Georgia, advisor Prof. Le Guan

Athens. GA

• Developing an **LLVM pass plugin** for advanced fuzz testing on communication protocols (USB, Bluetooth) for ARM32 embedded devices.

#### Software Engineer (Intern, Full-Time)

Feb. 2022 - Jul. 2022, Nov. 2022 - Jul. 2023

Naive Systems, advisor Xiao Jia, Kevin Sun

Shanghai, China

- Developed a static code analysis product using LLVM, focusing on system-level programming specifications.
- Implemented checkers utilizing syntax trees, lexical analysis, and symbolic execution for code analysis.
- Contributed to LLVM, submitting a bug report that reduced false-negatives by 10% in translation units.
- Optimized multi-process unit testing, achieving a 25x speedup in test execution time.

#### Full Stack Development Engineer Intern

Jun. 2021 - Feb. 2022

Shanghai Zhimian Weiye Technology, advisor Prof. Mian Li, Dr. Ruixiang Zheng

Shanghai, China

- Start from scratch, built a high perf. firefighting platform (Web + App) based on IoT data. Used FAHP algorithm to detect potential hazards and report 95% less false fire alarms in milliseconds response time.
- Scaled the system to handle data from over 7 million IoT devices, while keeping high availability.
- Deployed the system on the fire brigade of Shanghai Province.

Teaching Assistant (Intro to OS, Intro to Computers and Programming)

Fall 2020, Fall 2021

Shanghai Jiao Tong University, advisor Prof. Manuel Charlemagne

Shanghai, China

- Conducted lab sessions on operating systems concepts, including process management, memory allocation.
- Maintain online judge test cases and multiple servers for up to 150 students as part of the FOCS student system.

#### PROJECTS

Joint Online Judge | Python3, Golang, PostgreSQL, Redis, Docker, CGroups, React.js

Mar. 2021 - Present

- Led a team of 6 undergraduate students to develop and maintain a distributed online judge system. Provide stable, secure, fast, well-documented online judge service with various integrations for over 1000 students.
- Built secure sandbox using Linux namespaces and containerization for process isolation.
- Established development workflows, coordinated feature implementations, and mentored team members on system design and best practices of software engineering.

AList (Github 42.3k stars) | Golang, Go Gin, GORM, Solid.js, WebDAV, SMB, S3, FTP Nov. 2022 - May. 2023

- 3rd main contributor, focusing on implementing and optimizing storage drivers for various protocols.
- Designed and implemented a high-performance search feature, handling large-scale virtual file systems efficiently.
- Analyzed low-level protocols and network packets to improve system performance and security.

FOCS student system | Python3, Golang, Node.js, Docker, Nginx

Nov. 2018 - Present

- Maintained a comprehensive academic platform including online judge, Git service with CI platform for **over 300** students from 10 courses each term to build, test, and grade their codes.
- Improving Git service and online judge integration with CI platform and scripts for 4x faster submissions.
- Developed CLI tools for system automation, garnering 200+ monthly downloads on PyPI.

# TECHNICAL SKILLS

Languages: Python3, Golang, C, (moderm) C++, LLVM IR, Javascript, Assembly, Shell, SQL

Systems & Tools: Linux, Git, Docker, LLVM, GDB, Valgrind, Wireshark

Databases & Services: PostgreSQL, MongoDB, Redis, Nginx, GitHub Actions, Drone.io

## EDUCATION

#### The University of Georgia (School of Computing)

Aug. 2023 - Present

MSc in Computer Science (GPA 3.9/4.0)

Athens, GA

• Relevant Coursework: Software Engineering (A), Privacy-Preserving Data Analysis (A), Data Mining (A)

Shanghai Jiao Tong University (UM-SJTU Joint Institute, ABET acred.) Sept. 2018 - Aug. 2022

BEng in Electrical and Computer Engineering (minor in Computer Science, GPA 4.0/4.0) Shanghai, China

- Relevant Coursework: Operating Systems (A+), Computer Architecture (A), Data Structures and Algorithms (A)
- 2020-2021 Undergraduate Excellent Scholarship