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 - May. 2025

The University of Georgia, advisor Prof. Le Guan

Athens, GA

• Developing an LLVM pass plugin and a Python bytecode mutator, for fuzz testing on embedded device.

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 100+ checkers utilizing syntax trees, lexical analysis, 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 during CI, 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 performance 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 7M+ IoT devices with 99.99% uptime and 10ms response time.
- Deployed the system on the fire brigade of Shanghai Province, protecting 20M+ residents.

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 weekly lab sessions on operating systems concepts, including process management, memory allocation.
- Resolved 200+ technical issues through office hours and online support channels.

PROJECTS

Joint Online Judge | Python3, Golang, PostgreSQL, Redis, Grafana, Docker, React. is

Mar. 2021 - Present

- Led a team of 10+ students to develop and maintain a distributed online judge system with analytic tools. Provide online judge service for 1k+ students and 10k+ submissions monthly.
- Built secure sandbox using Linux namespaces and containerization for process isolation.
- Established workflows, coordinated feature implementations, and mentored team members on system design.

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, Github Actions

Nov. 2018 - Present

- Managed an academic platform with online judge, Git service, and CI for **2k+ students across 10 courses** to build, test, and grade code, while architecting and maintaining critical infrastructure.
- Improved 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.
- Improved system uptime to 99.99% by implementing automated health checks and failover mechanisms.

TECHNICAL SKILLS

Languages: Python3, Golang, C, (modern) C++, LLVM IR, JavaScript, Assembly, Shell, SQL

Systems & Tools: Linux, Git, Docker, LLVM, GDB, Valgrind, Wireshark, Ghidra, GNU Make, CMake, Linux perf Frameworks & Libraries: FastAPI, Django, SQLAlchemy, Go Gin, GORM, React.js, Svelte, Protocol Buffers Databases & Services: PostgreSQL, MongoDB, Redis, Nginx, GitHub Actions, Grafana, Drone.io, Jenkins

EDUCATION

The University of Georgia (School of Computing)

Aug. 2023 - May. 2025

MSc in Computer Science (GPA 3.92/4.0)

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