Tengbo Zou

Cell: (213)321-2657 Email: tengbozou@gmail.com LinkedIn GitHub

Develop high quality projects to satisfy customer requirement. Write readable and clean code. Effective team player in tech and business environment. Fast learning in new frameworks and languages. Well-founded knowledge in the domain of Computer System. Industry experience in Amazon and Meta.

Expertise

Operating System: Linux system calls and library functions, Kernel structure, Processes and threads, Concurrency **Software Development:** Object-oriented languages: Java, Python, C, Javascript, etc., Framework: Spring, Design patterns, clean code writer, Test Driven Development,

Information Security: Project security against hackers, Access control systems, Cryptography, Symmetric and public keys, Malware detection software development

High Performance Computing: Multi-threaded algorithm for distributed system, Utilize GPU to do concurrency calculation, good sense of cache localities

Cloud: AWS services: cloud computing, cloud data storage, cloud servers, serverless application

Work Experience

Production Engineer

Meta, Oct 2022 - Nov 2022

- A hybrid of system engineer and software engineer
- Worked on error handling in capacity control system within a product Infra team
- Added a filter feature in power search bar with frontend querying data from backend
- Intensive training to learn meta internal tools

Software Development Engineer Intern

Amazon, Summer 2021

- Migrated a core service to AWS Fargate starting from design to beta demo
- Communicated with different teams who own dependent services to solve onboarding issues
- Built a full CD pipeline to release source code all the way to production automatically
- Built upon Spring framework with profound use of inversion injection
- Integrated multiple AWS cloud services in this project, e.g., CloudWatch, CloudAlarm, IAM, SQS, DynamoDB, BeanStalk, EC2, ECS, Fargate, Lambda, S3, Auto Scaling
- Implemented unit tests with > 95% coverage and integration tests in the full CD pipeline

Selected Projects

Compiler Built From Scratch

Georgia Tech, 2022

- Used ATLR4 to build the front-end checking syntax and symantic errors
- Translated source code into IR code which was then optimized based on CFG
- Translated IR code to Assembly which was future optimized for less code and more efficiency

Video Game Design

Georgia Tech, 2021

- Designed and built a video game from scratch based on Unity 3D
- Team leading in organizing a team of 5
- Animations creation and scripts for control of them
- Game Al's behavior and interaction with player and environment

High Performance Computing Projects

Georgia Tech, 2021

- Implemented efficient matrix multiplication with cache oblivious algorithm
- Implemented efficient collective algorithms using MPI for cluster
- Implemented bucket sort algorithm for large data sorting

Operating System Projects

Georgia Tech, 2021

- Built a library of protocol for communication based on sockets
- Designed multi-threading apps in both server and client sides
- Designed a proxy server in between supporting muti-thread muti-process caching
- Designed a Distributed File System based on gRPC
- Implemented a Mapreduce algorithm for a distributed system

Information Security Experiments

Georgia Tech, 2020

- Found buffer overflow vulnerabilities in a program
- Exploited them to find a way to run shell by return to libc calls
- Dynamic malware analysis using Cuckoo sandbox
- Machine learning virus patterns using Malheur
- Experimented penetration exams of XCS, XCRF, and SQL injection.

Education

Georgia Institute of Technology

Dŧ

Degree Earned Aug 2022

MS in Computer Science GPA 4.0/4.0 College of Computing Track: Computing System