Joseph Azevedo

jazevedo620@gmail.com • US Citizen • (423) 284-1197 • 🗘 jazeved0 • Portfolio: jazevedo.me

EDUCATION

Jan 2022 -Georgia Institute of Technology, Atlanta, GA GPA: 4.0/4.0 Current Graduation date: Dec 2022

Master of Science, Computer Science

Jun 2018 -Georgia Institute of Technology, Atlanta, GA GPA: 4.0/4.0

DEC 2021 Bachelor of Science, Computer Science

Concentration: Computer systems

Concentration: Networking & Graphics

SKILLS

Languages: Go, Rust, Python, C, C++, Bash, Java, C#, TypeScript, JavaScript, HTML/CSS, SQL

SOFTWARE: Git, Docker, Kubernetes, Nginx, gRPC, Linux, Windows, SQL (Postgres, MySQL) NoSQL (MongoDB, Elasticsearch)

Frameworks: React, Flask, Express, Vue.js, jQuery

CONCEPTS: Containerization, Orchestration, Agile/SCRUM, Microservices, Unit & integration testing, CI/CD, Benchmarking Coursework: Data structures, Algorithms, Databases, Networking, Standard/Advanced operating systems, Cloud computing

WORK EXPERIENCE

Aug 2021 -

Software Engineering Intern

DEC 2021 Datadog

- Designed a novel touchless monitoring daemon using eBPF to inspect HTTPS traffic created by Go services before encryption
- Utilized Linux eBPF, Linux binary formats (ELF, DWARF), & Go compiler/runtime internals to create proof-of-concept
- Developed code generation tooling to extract Go version-specific metadata from compiler artifacts, facilitating a wide range of supported Go versions

May 2021 -

Software Engineering Intern

Aug 2021

· Worked with another intern to develop a Ruby client library (incl. automated tests) for an internal config distribution platform

- Developed a last-mile caching sidecar in Go (incl. automated tests) to bypass limitations of Ruby multi-threading & serve a local HTTP API
- Created separate Kubernetes and Puppet deployment configurations to facilitate integration with existing services

May 2020 -

Software Engineering Intern

Aug 2020

Math Works

- Developed new features in a Golang microservice and a React dashboard, including unit and integration testing
- · Designed a custom Kubernetes controller to work with internal framework and manage dynamic deployments
- Wrote design documentation and created proof of concept in Go investigating Kubernetes integration

Aug 2019 -

Senior Teaching Assistant

DEC 2020

Georgia Institute of Technology | CS 2340 - Objects & Design (Object-oriented design)

- Led a team of 6 other teaching assistants to prepare and deliver lectures over the course of the semester
- · Graded project milestones and held office hours for students making a group project in Java Swing or Python Flask
- Created code style autograder scripts/workflow using Python for student projects used by 1,300+ students over 3 semesters

LEADERSHIP

JULY 2019 -Aug 2020

President

Georgia Tech Esports Club

- · Led one of the largest student organizations at Georgia Tech with over 300 active members and 30 competitive teams
- Planned and led a team of 20 organizers to host a regional collegiate LAN tournament (Gamefest) with over 400 participants

PROJECTS

Feb 2020 -

rAdvisor

DEC 2021

Open-source system resource utilization tool for Docker & Kubernetes • • • elba-docker/radvisor

- Developed a high-performance, concurrent CLI tool in **Rust** that monitors **Linux** cgroups and polls the **Docker** daemon
- Conducted hundreds of distributed experimental workflows using Python/Bash to test overhead and consistency
- Wrote final report that details the software design, experimental procedure, and results 🔾 elba-docker/report
- Integrated with performance monitoring toolkit as part of ongoing work as a Research Assistant at GT since Fall 2020