Bree Spektor

COMPUTER ENGINEER · SOFTWARE DEVELOPED

■ bree.spektor@gmail.com | □ BSpwr | □ BSpwr

Education

University of Florida

Gainesville, Florida, USA

August 2017 - May 2022

B.S. IN COMPUTER ENGINEERING

• GPA: **3.90/4.00**

 Relevant Coursework: Computer Organization, Software Engineering, Digital Logic, Penetration Testing, Performant Python, Programming Language Concepts, Operating Systems, Data Structures and Algorithms, Microprocessor Applications, Digital Design, Databases, Reconfigurable Computing, Real-time DSP Applications

Experience

CAPITAL ONE

CAPITAL ONE

Senior Associate Software Engineer

Richmond, Virginia, USA

August 2022 - Present

· Utilized AWS Lambda for automating daily delta imports of tables as well as automating report generation, saving engineer time.

- · Implemented changes to core applications for one-click failover and DB replica support, increasing reliability.
- · Led tech stack migration of multiple applications to modern NodeJS and Java/Spring framework, improving security posture.
- Improved user experience, efficiency, and safety by implementing crucial business and security features such as SSO.

Software Engineering Intern

Richmond, Virginia, USA

June 2021 - August 2021

· Implemented an agent management dashboard to recover failing agents on production cloud instances.

- Developed a GraphQL backend in Go to communicate with the agent API.
- Utilized Docker and Jenkins to create CI/CD pipeline to validate incoming PRs and build new images.
- Used Terraform to set up AWS configurations for deploying EC2 instances with an ALB.

Undergraduate Research Assistant

Gainesville, Florida, USA February 2021 - December 2021

SHREC @ UF

- Implemented a pipelined 4-parallel FFT in VHDL.
- Utilized Python to generate and validate test data for VHDL testbench.
- Wrote automated VHDL testbenches to test for component correctness.
- Benchmarked CUDA vs DPC++ (OneAPI) performance for GPU compute.

Software Engineering Intern

Weston, Florida, USA January 2021 - April 2021

ULTIMATE KRONOS GROUP

• Implemented various features for filtering Kafka messages using Java.

Refactored a CLI in Go to add crucial new functionality.

Dockerized a NodeJS application and automated image building for deployment to the cloud.

Undergraduate Teaching Assistant

Gainesville, Florida, USA

January 2019 - May 2022

- UF CISE & ECEFormer teaching assistant for Computer Organization, Data Structures, and Digital Logic.
- Former lead teaching assistant for Operating Systems.
- · Held office hours, taught lab sections, created guides, automated assignment grading, led discussion sections.

Projects

Crypto Ticker Bot

Personal Project 202.

- Wrote a Discord bot in Rust to display cryptocurrency price and trend.
- Used Rust with multithreaded Tokio to run multiple bot instances concurrently.
- Utilized shared memory across threads to minimize calls to the crypto price API.

myGNV Resource Finder

 OPEN SOURCE PROJECT
 2019 - 2020

• Developed a resource finder for the City of Gainesville.

• Used Javascript + React + Webpack for the frontend, and Typescript + MongoDB + NestJS for the backend.

Pascal Interpreter

CLASS PROJECT 2020

• Implemented a Pascal language parser and interpreter using Java and ANTLR.

· Interpreter capable of recursion, proper scoping, and imports.

MIPS-like Microprocessor

CLASS PROJECT 2020

- Designed and implemented a MIPS-like microprocessor in VHDL.
- · Gained experience in testbenches, simulations, and debugging.

Skills

Computer Lang. C/C++, Typescript/Javascript, Python, Go, Rust, Kotlin, Java, VHDL, HTML, Bash

Frameworks React, Express, NestJS, Qt, Flask, Spring Boot

Software Docker, Jenkins, Quartus, Modelsim, Git, Linux, macOS, Windows

Certifications

2022 Amazon Web Services, AWS Certified Solutions Architect - Associate

2024 **Capital One**, Certified Secure Software Engineer - Professional