

#### Education

## Cornell University, Ithaca, NY

Aug 2020 - May 2024

30 Graduate Credits

Bachelor's of Science, Computer Science

Deans List: Fall 2022. Fall 2023

Minor, Operations Research Information Engineering

Relevant Coursework: Applied High-Performance and Parallel Computing · Distributed Computing · Cloud

Technical Skills

**Languages:** Java  $\cdot$  C++  $\cdot$  Python  $\cdot$  SQL  $\cdot$  Bash  $\cdot$  C

 $\textbf{Software \& Tools:} \ \, \text{CosmosDB} \cdot \text{Neo4j} \cdot \text{Azure Functions} \cdot \text{Azure} \cdot \text{Google Cloud} \cdot \text{AWS} \cdot \text{Kafka} \cdot \text{Git} \cdot \text{Protobuf} \cdot \text{CI/CD} \cdot \text{Docker} \cdot \text{Kubernetes} \cdot \text{Tableau} \cdot \text{Qlik} \cdot \text{pandas} \cdot \text{NumPy} \cdot \text{JavaFX} \cdot \text{PyQT} \cdot \text{Mockito} \cdot \text{JUnit} \cdot \text{Poetry} \cdot \text{Maven} \cdot \text{CMake}$ 

Computing · Systems Programming · Info Networks · Databases · Operating Systems · Software Testing · AI

Relevant Work Experience

Gecko Robotics May 2023 – Aug 2023

Software Engineer Intern | C++, Python, CMake, C, Google Cloud, CI/CD

Pittsburgh, PA

• Worked on Robot Controls team · Revamped Robot & Data Acquisition emulators · Implemented new communications protocol · Wrote code for an asynchronous distributed system · Client/Server TCP networking · Replaced Visual Studio build-system with **CMake** · Added emulator support for calibratable data · Integrated **Github Actions** and **Poetry**.

# CMU-Software Engineering Institute

May 2022 - May 2023

DevOps Engineer Intern | Python, Bash, Neo4j, Docker, Kubernetes, CI/CD

Pittsburgh, PA

• NDA · Updated and created **Gitlab CI** pipelines · Developed **Python** and **Bash** scripts · Created **REST API** data visualizations using **Qlik** · Used **ArgoCD** to deploy **AWS EKS** cluster · Improved efficiency of the company by using **Python**, **Neo4j**, **NeoDash**, and the PageRank algorithm to create useful metrics / long-term documentation · Wrote 30+ page whitepaper using LaTeX · Worked in an agile development environment.

Cornell University Aug 2022 – Present

Teaching Assistant & Head Proctor | Java, Python, SQL

Ithaca, NY

- Spring 2024 & Spring 2023, Object Oriented Programming · Fall 2023, Databases · Fall 2022, Intro Physics Lab
- Nominated for Course Staff Excellence Award twice · Created and led review sessions for hundreds of students · Proctored exams and instructed the other proctors · Taught class sections and held office hours weekly · Answered Q&A posts.

#### Research

### ADOPT: Adaptively Optimizing Attribute Orders | Java, AWS | Github | VLDB

Jan 2022 - Present

Paper accepted and presented at VLDB 2023 · Currently working on transforming the query engine into a distributed query engine · Created dynamic data visualizations for the ADOPT query engine using Java, JavaFX, and GraphStream · Visualized the engine's reinforcement learning and worst-case optimal join algorithms.

# **Projects**

Distributed Testing Platform (SPEED) | Masters Project | Java, JUnit, Cloud | Github Aug 2023 - May 2024

• My team and I created a <u>S</u>calable <u>P</u>latform for <u>E</u>fficient <u>E</u>xecution of <u>D</u>istributed testing. The fault-tolerant system contains a controller node that orchestrates worker nodes that run **JUnit** tests on **Java** code. The worker nodes report their findings to the controller. Once all tests are ran, test results are shown in the frontend to the user.

DS-Labs Sharded Key Value Store | Distributed Computing | Java, Paxos, 2PC | Github Jan 2023 - May 2023

• Using the DS-Lab framework, my partner and I were able to create a sharded transactional key-value store that uses **Paxos** for replication and **2PC** for multi-key updates. We implemented an Exactly-once RPC protocol on top of an asynchronous network, a primary-backup protocol, Paxos implemented with the PMMC protocol, and 2PC.

Cornell Meetup | Cloud Computing | Azure, CosmosDB, Python, WebDev | Github | BOOM Aug 2022 - Dec 2022

• 1 of 32 projects selected for BOOM 2023. My partner and I created a social media web app that allows users to create groups, chat with friends, and see where their friends are when on campus. Accounts details were obfuscated and salted.

#### **Organizations**

Engineering Entertainment Design Club | Lead Programmer & Secretary | Club

Aug 2022 – Present

• Working on a cornhole robot in Python and Arduino · Created a robot that makes cocktails · Worked on our website using HTML, CSS, JS, and Bootstrap · Managed projects and mentored all software teams, comprising of 20+ members.

### Cornell Tradition Fellowship | Fellow | Fellowship

Aug 2020 - Present

• Contains < 4% of all students · Keep good grades · Work and volunteer during the school year · Do 100+ hours of each.