

# MITCHELL GRAY

✉ meg346@cornell.edu   [in](#) MitchellEGray   [G](#) MitchellGray100

## Education

### Georgia Tech, Atlanta, GA

Master's of Science, Computer Science

Jan 2025 – Aug 2026

Part-Time

### Cornell University, Ithaca, NY

Bachelor's of Science, Computer Science

Aug 2020 – May 2024

Minor, Operations Research Information Engineering

30 Graduate Credits

Deans List: FA 2022, FA 2023, SP 2024

**Relevant Coursework:** Applied High-Performance and Parallel Computing · Distributed Computing · Cloud Computing · Systems Programming · Info Networks · Databases · Operating Systems · Software Testing · AI

## Technical Skills

**Languages:** Java · C++ · Python · SQL · Bash · C · Rust

**Software & Tools:** Cloud Platforms · Microservices · REST · Databases · Containerization · Container Orchestration · CI/CD · Source Control · Dependency Managers · Build Systems · Unit Testing · Python Data Analytics · BI

## Relevant Work Experience

### Oracle

June 2024 – Present

Software Developer I | C, SQL, PL/SQL, OracleDB, Raft

Redwood City, CA

- Adding functionality to the Distributed Database on the Shard Native Replication team · Writing Distributed Systems code in C and PL/SQL · Unit-Testing large-scale software · Utilizing Raft for replication · Using SQL and PL/SQL.

### 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, Rust, Bash, Neo4j, Docker, Kubernetes, CI/CD

Pittsburgh, PA

- Updated and created Gitlab CI pipelines · Developed Python, Rust, and Bash code · Created REST API data visualizations · Used ArgoCD to deploy AWS EKS cluster · Improved efficiency of the company by using Python, Neo4j, NeoDash, and the PageRank algorithm to create metrics / long-term documentation.

## Research

**ADOPT: Adaptively Optimizing Attribute Orders** | Java, AWS | [Github](#) | [VLDB](#)

Jan 2022 – May 2024

- Paper accepted and presented at VLDB 2023 · Worked on transforming the query engine into a distributed query engine · Created dynamic data visualizations for the ADOPT query engine using Java, JavaFX, and GraphStream.

## Projects

**Distributed Unit Testing (SPEED)** | Masters Project | Java, Cloud | [Github](#) | [BOOM](#)

Aug 2023 – May 2024

- 1 of 44 projects selected for BOOM 2024. My team and I created a Scalable Platform for Efficient Execution of Distributed testing. The fault-tolerant system contains a leader node that orchestrates worker nodes that run JUnit tests on Java code. The worker nodes send test results to the controller. Test results are shown in the frontend.

**Sharded Key Value Store (KVS)** | Distributed Computing | Java, Paxos, 2PC | [Github](#)

Jan 2023 – May 2023

- My partner and I made a sharded transactional KVS that uses Paxos for replication and 2PC for multi-key updates. We implemented an Exactly-once RPC protocol on an asynchronous network, a primary-backup protocol, Paxos, 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 – May 2024

- Created entertainment robots · Worked on our website · Led projects and mentored all software teams, over 20 mentees.

**Cornell Tradition Fellowship** | Fellow | [Fellowship](#)

Aug 2020 – May 2024

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