

# Maaheen Maajed

[maaheen\\_maaqed@outlook.com](mailto:maaheen_maaqed@outlook.com) • [linkedin.com/in/maaheen-maaqed/](https://www.linkedin.com/in/maaheen-maaqed/) • [github.com/mmishere](https://github.com/mmishere) • [mmaaqed.com](https://mmaaqed.com)

## EDUCATION

---

### University of Illinois - Urbana-Champaign

Dec 2023

*Bachelor of Science in Computer Science and Anthropology, Minor in Creative Writing*

GPA: 3.94/4.00

## EXPERIENCE

---

### Amazon Web Services

May 2023 – Aug 2023

*Software Development Engineer Intern*

- Developed an API to process and display information about 200+ AWS services across 99+ regions using Java, DynamoDB, API Gateway, Smithy, Lambda, and CloudFormation for customers to view this information in a customizable timeframe and adjust their use of AWS products accordingly
- Automated logging for API calls and stored logs in CloudWatch Logs to facilitate error handling and detection
- Designed unit tests with over 75% code coverage using JUnit, Mockito, Jest, and ReactTestUtils
- Built frontend with React, TypeScript, and AWSUI, integrated it with the launch information API, and displayed it on the front page of the user-facing website

### Department of Computer Science at Illinois

Jan 2023 – Dec 2023

*Intro to Computer Systems Course Staff*

- Conducted office hours to teach 180+ students fundamental systems programming concepts using C, Python, Docker, CMake, HTTP, AWS S3, and Redis
- Constructed exam questions to test students' systems programming knowledge

### Cargill

May 2022 – May 2023

*Full Stack Software Engineering Intern*

- Developed parameterized scripts to grow data observability on internal SQL databases by 500%
- Sped up data validation by 1200x using Python, pandas, NumPy, Matplotlib, and statsmodels
- Designed and implemented Power BI dashboard, and created automated pipeline to transfer environmental data into SharePoint Lists and Power BI

### University of Illinois Campus Police

Sep 2021 – Sep 2022

*Campus Police Programming Analyst*

- Conducted anthropological research supervised by Professor Jeff Martin, including focus groups and qualitative analysis through NVivo software, to determine UIUC student opinions of the campus police
- Redesigned frontend and improved content of the UIPD website to make information more accessible to students

### Summer of Side Projects at Illinois

May 2021 – Jun 2022

*Outreach Coordinator and Staff*

- Conducted outreach to get 400+ student signups for SOSP and over \$1000 of funding from various companies
- Wrote and edited technical tutorials regarding chatbots, Flask apps, CLI programs, and video games to help students create 100+ side projects

### Department of Computer Science at Illinois

Jan 2021 – May 2022

*Intro to Computer Science Senior Staff*

- Co-led 240+ undergraduate and graduate staff to assist in teaching a course with 1000+ undergraduate students programming fundamentals in Java and Kotlin
- Designed and implemented a staff mentorship program for more experienced staff to mentor junior staff
- Mentored 6 Course Associates to help them progress towards Senior Course Staff

## EXTRACURRICULAR INVOLVEMENTS

---

Rewriting the Code

Apr 2022 - Present

Phoenix Improv Company

Aug 2022 - Present

## TECHNICAL SKILLS

---

**Languages:** C++, C, Python, Java, Kotlin, HTML, CSS, OCaml, JavaScript, TypeScript, SQL

**Developer Tools:** Git, IntelliJ, Linux CLI, Power BI, VS Code

**Libraries/Frameworks:** CMake, DynamoDB, Flask, Matplotlib, NoSQL, NumPy, pandas, React JS, SQLAlchemy

**Testing:** Catch2, Jest, JUnit, Mockito, pytest, ReactTestingUtils