

Education

Northeastern University, Boston, MA

Sep 2019 - May 2023

- **Degree:** Candidate for BSc in Computer Science
- **Academics:** GPA: 3.6/4.0 | Dean's Scholarship | Dean's List

Work Experience

Software Engineer Incoming Intern
Capital One, McLean, VA

Jun 2022 - Aug 2022

Applications Developer Co-op
Bayer, West Sacramento, CA (Remote)

Jun 2021 - Dec 2021

- Built data visualization tools and analytics applications for crop scientists and researchers
- Collaborated with end-users to gather feedback for improvements
- Implemented CI/CD pipeline with GitHub, CodeBuild, and Docker
- Deployed Flask applications on AWS using Fargate and Load Balancers
- Collaborated with data engineers on managing data and building data pipelines
- Wrote Python ETL scripts to update and integrate data in PostgreSQL databases (Amazon RDS)

Teaching Assistant CS 2810

Jan 2021 - May 2021

Khoury College of Computer Sciences, Boston, MA

- Held office hours for a course about Python, linear algebra, and statistics
- Assessed students and provided feedback on assignments and exams
- Collaborated with professor and TAs to provide academic support

Resident Assistant Housing and Residential Life

Aug 2020 - Present

Northeastern University, Boston, MA

- Served as a leader, role model, peer counselor, and advocate for student residents
- Collaborated with a team to develop an environment conducive to social belonging and personal growth
- Upheld community health and safety standards, especially during a pandemic

Skills

Languages: Python, Java, SQL, HTML, CSS, JavaScript

Tech & Tools: Git, Linux/Ubuntu, Plotly Dash, Jupyter Notebook, Amazon Web Services (AWS), Docker, Jira

Projects

ThanosBot (Personal) - Python, SQLite

- Built a Discord bot to help manage and moderate a large server of 100,000+ members
- Utilized SQLite database to store and retrieve user information and their messages
- Bot monitors the text channels 24/7 and automatically deletes inappropriate messages or spam
- Bot has various utility commands such as the "snap" (mutes or removes half the server members)

DetectiveASL (Group) - OpenCV, Keras, Scikit-learn, Pandas, Matplotlib

- Utilized Convolutional NN, Random Forest, and Adaboost to classify images of American Sign Language
- Designed Convolutional NN architecture with convolutional layers each followed by a max pooling layer
- Applied a DropOut layer to prevent overfitting, and achieved 99% testing accuracy and F1-score of 0.99

DataBaste (Group) - Java, Python, MySQL

- Built a recipe search application allowing for customized culinary exploration
- Scraped data from recipe websites and designed data tables using MySQL database
- Developed back-end API using JDBC and integrated it with front-end Java Swing GUI