

Aneesh Maganti

(312) 841-0636 • New York City, NY • aneesh.maganti@nyu.edu • github.com/aminoa

EDUCATION

New York University, Tandon School of Engineering, Brooklyn, NY

May 2024

Bachelor of Science, Computer Science

GPA: **3.61**

Relevant Courses: Machine Learning, Algorithms, Operating Systems, Computer Architecture, OOP

SKILLS

Languages	C++, Typescript, Python, Go, C#, Java
Frameworks/Libraries	React, Node.js, Qt, SQL, Docker
Operating Systems	Windows, Unix

EXPERIENCE

Monarc, Dallas, TX, *Software Engineering Intern*

Aug 2021 - Jan 2022

- Devised error checks and boot logging to improve Seeker performance and enable remote debugging
- Applied MVVM principles to develop new UI/UX features to enhance the Seeker machine feature-set

Corelink High-Speed Research Network, *Academic Researcher*

Sep 2021 - Present

- Researched the Corelink network infrastructure and implemented a network packet splitter for UDP connections
- Coordinated VIP students and assisted them with the management of their projects
- Researched Corelink's network architecture and RDMA/InfiniBand protocol and ran memory tests to determine the protocol's effectiveness for NYU researchers

PROJECTS

NYU Syllabi

June 2022

- Wrote Next.js web application to provide easy access to syllabi across different fields at NYU
- Connected to AWS RDS PostgreSQL database, hosted on AWS S3 storage, and dockerized for deployment

Alzheimer MRI Detection

June 2022

- Developed classification machine learning algorithm to sort preprocessed set of Alzheimer MRI images.
- Tested with three models - a logistic regression, support vector machine and convolutional neural network - with varying levels of regularization to determine which had the greatest accuracy

bkRoad - Amazon Lightsail Containers Hackathon

March 2022

- Won 2nd place in the hackathon
- Wrote Next.js application that allowed users to discover books, learn details about them, and loan them.
- Handled connections to SQL Amazon DynamoDB and hosted on Amazon Lightsail

Interview Automation - HackNYU

February 2022

- A Next.js application to assist with interviewing candidates for the NYU Corelink team by providing scheduling, quizzing and management services
- Wrote React pages for the question page, admin creation page, and applicant information
- Handled authentication via Auth0 configuration of NYU SSO logon
- Connected to Gmail API to send emails on confirmation

Auto Daily Screener

Sep 2021

- Built command line app to automate the NYU Daily Screener via Selenium web automation
- Designed QT GUI for the application and used PyInstaller to build for Windows
- Highlighted in NYU Washington Square News

EXTRA-CURRICULAR ACTIVITIES

- Poly Programming Team
- Society of Asian Scientists and Engineers