# Aneesh Maganti

312-841-0636 • asmaganti@gmail.com • github.com/aminoa • linkedin.com/in/aneesh-maganti

#### **EDUCATION**

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

Jan 2025

Bachelor of Science, Computer Science

GPA: **3.77** 

Relevant Courses: Offensive Security, Computer Architecture, Visualization in ML, Algorithmic Machine Learning

## **SKILLS**

Languages C++, Python, Javascript, C#, Java, Bash,

Technologies Next.js, SDL, QT, React, Node, PostgreSQL, Sklearn, Docker, Linux, PyTorch

#### **EXPERIENCE**

New York University, Brooklyn, NY, Teaching Assistant (Machine Learning)

Sep 2023 - Dec 2023

- Instructed students weekly for machine learning topics of written and programming tasks through office hours
- Graded weekly assignments on the basis of proper algorithm implementation, code correctness and style

# NYU Algorithms and Foundations Group, Brooklyn, NY, Researcher

Feb 2023 - Sep 2023

- Designed and implemented a diagonal estimator for a dynamic matrix, Deltagonalshift, based on Hutchinson's diagonal estimator and the DeltaShift trace estimation algorithm under Professor Christopher Musco
- Demonstrated Deltagonal shift was more effective than repeatedly running Hutchinson's diagonal estimator.

# Corelink, Brooklyn, NY, Software Engineering Intern

Sep 2021 - May 2022

- $\bullet$  Implemented a C++ UDP network packet splitter to enable researchers to bypass Corelink's MTU limit from 20,000 to 64,000 bytes, increasing maximum throughput by 220%
- Designed Next.js/React interview scheduling platform using Auth0 for authentication and MongoDB backend
- Scripted bash memory tests to determine the effectiveness of RDMA (Remote Direct Memory Access)

# Monarc, Dallas, TX, Software Engineering Intern

Jun 2021 - Aug 2021

- Developed C# UWP desktop application pages using MVVM (Model-View View-Model) principles to manipulate a robotic football quarterback to throw balls at 5 placements and distances up to 100 yards
- Devised error checks and boot logging to enable remote debugging, improving the stability of the machine

## PROJECTS/ACTIVITIES

#### **BUGS Open Source Club President**

Sep 2022 - Dec 2023

- Started and currently lead over 50 member club by coordinating biweekly workshop and project coding events to discuss software engineering skills, foster contributions to open source, and create a fun, inclusive CS community.
- Led multiple workshops including discussion of open-source licenses, JavaScript Playwright automation, and an overview of emulation and the internals of C++ Game Boy emulator.
- Developed Next.js-React website NYU Syllabi with Netlify hosting and Docusaurus-based NYU CS Wiki websites

## Dot Matrix - Game Boy Emulator

August 2023

- Designed x86 C++ emulator for the Game Boy platform by implementing 255 standard + 240 cb instructions
- Simulated hardware features including registers, graphics (SDL), memory, timers, interrupts, and input handling
- Implementing Pixel Processing Unit timing methods and drawing functionality using SDL graphics library

SentiTweet March 2023 - April 2023

- Created sentimental tweet generator via modified PyTorch PPLM library with GPT-2 to simulate conversations between Twitter users using natural language generation
- Employed D3.js visualization library to create graph of tweets, their sentiments, and relationships

Chip8 Emulator August 2022

- Designed x86 C++ interpreter for the Chip8 platform by emulating its 35 standard opcodes and its specifications
- Wrote separate disassembler to obtain assembly instructions from program binary data