# **AYMAN AHMED**

646-289-0275

aymanahmed.com

### **Education**

#### **New York University (NYU)**

2019 - Jan. 2022

Tandon School of Engineering BS in Computer Science

Courses: Data Structures, OOP, Software Dev, Artificial Intelligence, Machine Learning

# **Experience**

#### **Operating Systems TA**

May 2020 - May 2021

New York University

- Set up labs and office hours to assist 60+ students with programming assignments and exams
- Code reviewed and provided feedback for C/Assembly assignments
- · Worked with Anubis, a distributed LMS with an autograder and cloud IDE solution for students

#### **CS Research Assistant**

May 2018 - May 2019

St. John's University

- · Analyzed brain signal data from patients for a machine learning study
- Organized and managed data using AWS and an SQL database

#### **Programming Instructor**

Jan. 2021 - Current

**TheCoderSchool** 

- Mentored and taught students of all ages in C, Python, Java, HTML/CSS, and Javascript
- Instructed students to create unique projects such as games, websites, and applications
- Taught students the basics of data structures and sorting/search algorithms

## **Projects**

#### Neurogaze

- · Created software that executes and organizes machine learning studies
- Built a user interface with React, Redux, and Electron
- Used AWS Cognito for account management
- · Made an API as the backend using Flask, with AWS S3 for data storage

#### **IOT Sensor Network**

- Sensor programming to detect O2 and CO2 levels in multiple different labs
- · Created a visual interface in Processing to show the data in real-time
- Sensor data collection and processing was done in C++20

### **Skills**

Languages: Python, Java, C, C++, LISP, HTML/CSS, Javascript, LaTeX, SQL

Frameworks: Flask, ¡Query, React, Electron, Node|S

Tools: Git, Bash, AWS, Emacs