Nathaniel Marquez

nmarquez@andrew.cmu.edu | nathanjmarquez.com | 512-688-9455

EDUCATION

Carnegie Mellon University, School of Computer Science

Pittsburgh, PA Class of 2024

B.S. Artificial Intelligence

Relevant Coursework

Enrolled Courses: Functional Programming • Probability Theory • Cognitive Science and Al

Data Structures & Algorithms in C • Python • Concepts in AI • Multivariate Calculus Previous Courses:

Linear Algebra • Discrete Math • Social Media

SKILLS

Proficient Languages

Familiar Languages

Other Development Skills

Python • C • JavaScript • SML

C++ • Java • MATLAB

React • Node.js • HTML/CSS • Git • Wireframing • Knowledge of MVC/OOP

WORK EXPERIENCE

Fanhouse Remote • Summer 2021

Software Engineer Intern

- Deployed full-stack web features using React and Node.is for the social media platform
- Implemented a weighted social graph for improved content recommendation
- Trained a neural network with Keras to classify images that violated community guidelines (Github)
- Brainstormed marketing and engineering experiments with CEO, CFO, and CMO to increase revenue

Carnegie Mellon University, School of Computer Science

Pittsburgh, PA • Spring 2021

Teachers Assistant for 15-112: Fundamentals of CS

- Lead recitations of ~20 students, assisted with grading, held office hours, and tutored individual students
- Organized and taught an optional lecture about game AI, search algorithms, and basic decision theory
- Judged and ran a school-wide hackathon, Hack112, involving 200+ students

CodeNinjas Austin, TX • Summer 2020

Lead summer camps teaching Javascript, Introductory CAD, Digital Modeling, and Minecraft Modding

PROJECTS

POG PONG (Devpost)

August 2021 - Present WriteAway

• Collaborating with Christopher Porco to develop a simplistic brainstorming and writing environment

• Programmed a 3D pong game using OOP, TkInter, and Carnegie Mellon's MVC framework

• Implemented OpenCV for "camera controls", giving users the option to control the paddle with their hand

Market Spoofing Detection (Devpost)

Citi Bank x CMU • October 2020

15-112 Term Project • December 2020

• Created an ML classifier with PyCaret to classify "spoofs", orders that illegally influence stock market price

ACTIVITIES

Youtube Channel (See Here)

June 2020 - Present

• Documents my experiences at Carnegie Mellon and gives college application advice

Carnegie Mellon Filipino Student Association

August 2020 - Present

Promotes the Filipino Community through cultural events, guest lectures, and celebrations

Undergraduate Entrepreneurship Association

August 2020 - Present

Competes in start-up hackathons, attends networking events, and participates in workshops

HONORS

HSF (Hispanic Scholarship Fund) Scholar and Recipient

August 2020

Future Business Leaders of America Website Design (Presentation)

7th Internationals/1st State • July 2019