Matthew Gong

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Education

New York University, Class of 2024,

New York City, NY.

Candidate for a B.S. in Computer Science Cumulative GPA: 3.9/4.0, Dean's List

Coursework: OOP, Data Structures and Algorithms, Intro to Programming,

Linear Algebra, Discrete Math, Integrated Calculus

Programming Experience

Software Intern at Oracle,

Remote.

Worked on creating a math library for NetSuite platform using Typescript and Java

May 2022 - Aug. 2022

Software Intern at Dark Forest/0xParc,

Remote.

Developing a plugin system for Darkforest UI renderering using Typescript.

Dec. 2021 - April 2022

NYU Robotics Design Team,

New York City, NY.

Designed and built a robot for NASA Robotic Mining Competition. Created an input agnostic communication protocol

Aug. 2020 - Dec. 2021

HackLodge,
Selected as one of fifteen members to participate in a week-long all

Seattle, WA. *Dec. 2018*

Selected as one of fifteen members to participate in a week-long, all expenses paid hackathon. Designed and created an Android app.

Projects

Camera2Pose.

May 2022.

Image localization to predict the coordinates of a player in VR using OpenVR and Mediapipe

ShouldIDodge,

May 2020.

Analyzes teammate history in League of Legends to predict game odds based on a set of heuristics.

Snake Al.

Feb. 2020.

Q-Learning bot that plays the classic game Snake.

PictoWar,

Jun. 2019.

Multiuser, facial recognition based Android game that allows 2 users to "fight" each other by being the first to take a picture of the other's face.

Technical Skills

Java, Python, C++, JavaScript, Android App Development, HTML