Richard Jin

rj284@cornell.edu (626)559-5965 richardmjin.github.io github.com/RichardmJin *Updated on December 16th, 2021

EDUCATION

Cornell University, College of Engineering, Ithaca, NY

Intended Major- Computer Science

Graduation date: May 2024

Walnut High School, Walnut, California Graduated in the top 1% of the class.

SKILLS

Java • Python • C • Swift • Logism • HTML • CSS • Fusion 360 (CAD)

COURSEWORK AT CORNELL (GPA: 3.78/4.00)

- OOP & Data Structure (CS 2110)
- Computer System Organization & Programming (CS 3410)
- Discrete Math (CS 2800)

- Multivariable Calculus (MATH 1920)
- Differential Equations (MATH 2930)
- Linear Algebra (MATH 2940)
- Probability & Statistics (ENGRD 2700)
- Mechanics & Heat (PHYS 1112)
- Electromagnetism (PHYS 2213)

OTHER EXPERIENCE

Combat Robotics at Cornell (CRC), Ithaca, NY January 2021 – Present

Sportsman Integrator

Designed and built combat robots on Fusion 360 • Responsible to check the progress made by mechanical subteam and firmware subteam • Make sure mechanical subteam and firmware subteam work collaboratively and efficiently

Show Tracker App, Ithaca, NY August 2021 – Present

Frontend Programmer

Worked with two other frontend programmers and two back-end programmers to make an app • Made the user interface for the app with other teammates • <u>Link to the frontend code</u> • <u>Link to the backend code</u> • <u>Demonstration of App features</u>

DIY Electric Longboard, Walnut, California December 2020 – January 2021 I built my own electric longboard that is powered by Li-Po batteries and a brushless motor

Build My Personal Website, Walnut, California October 2020 – January 2021

I created my own personal website based on a template found online • Website link: https://richardmiin.github.io/

Science Olympiad, Ithaca, New York September 2020 – February 2021

Member

I'm helping to make test questions for club competitions in topics related to Computer Science, Structure, and Meteorology.

Johns Hopkins Engineering Innovation, Walnut, California June 2018 – August 2018

Student

Learned a wide array of subjects ranging from math and physics to engineering • Worked on projects, including using knowledge about logic gates to arrange circuits of a toy car to have it perform many specific operations and build a bridge using spaghetti