# **Jacky Chen**

917-615-5351 | jackychen0422s@gmail.com | Flushing, NY | www.linkedin.com/in/jackychen0422

## **Objective:**

I am currently seeking engineering internships and Co-op opportunities for the Fall of 2023, but I am open to any other positions as well.

#### **Education:**

## Rensselaer Polytechnic Institute (RPI) Troy, NY

August 2022 – May 2025 (Expected)

Bachelor of Science in Mechanical Engineering, Dean's Honor List 2023, GPA: 3.74

<u>Relevant Courses:</u> Intro to Engineering Design, Engineering Process, Python, Strengths of Materials, Thermodynamics, and Engineering Dynamics

## The City College of New York (CCNY) New York, NY

August 2021 – May 2022

Major: Mechanical Engineering, GPA: 3.62

#### **Skills:**

Technical: Knowledge of C#. Proficient in Python, SolidWorks, and Arduino IDE.

Other: Certified in HTML, CSS, and JavaScript for Web Development

Machining: Lathe, Vertical Mill, Horizontal Mill, Drill Press, Polisher, Basic Plastic and Metal Wielding.

Basic: Nx, C++, Laser cutting, Communication, Leadership

## **Experience:**

#### Lowe's Cashier, Latham NY

10/5/2022 - Current

Work as a part-time cashier also operates as a paint specialist and customer service representative.

## GOESR Hackathon, Virtual - https://www.goes-r.gov/users/hackathon.html

9/2021 - 9/2021

- In a team of four, we collaborated to create an app that converted a 2D satellite image into a 3D printable file in the span of 2 days.
- The team worked collaboratively to determine the focus of the app and everyone's specialty, for their role in the team.

## **Projects:**

## Personal Website II, Personal - Jacky's Website (unhelpfulbot.github.io)

4/2023-5/2023

• Created a new website to display information on my previous website with more advanced web components.

# RoboGrow, RPI - Robo Grow Website (unhelpfulbot.github.io)

2/2023-4/2023

- Helped with designing the cart and track with teammates using Nx and operated the laser cutter to cut the part.
- Created the code for the Arduino board to take data from the sensor and operate based on the conditions with teammates.
- Designed the RoboGrow website using: JQuery, JSON, HTML, CSS, and JavaScript

#### Marshmallow Launcher, RPI

1/2023 - 2/2023

- Worked as a team to create an accurate marshmallow launcher using PVC pipe, springs, laces, and wood.
- Used Solid Works to create the design of the launcher and machinery to cut the part into size.

# $\textbf{Personal Website}, \textbf{Personal -} \underline{\text{https://unhelpfulbot.github.io/Website/MyWebsite.html}}$

9/2022 - 12/2022

• Created a website using technical skills: HTML, CSS, JavaScript, JQuery, and JSON

# **Cannon – Engineering Processes, RPI**

8/2022 - 11/2022

• Created a toy cannon using all of the listed machining skills.

## Discord bot and Website Creation, Personal - Web: https://dmvlastday.unhelpfulbot.repl.co

8/2022 - 8/2022

- A discord bot made with python to make daily reminders and respond based on reactions, to determine who has arrived.
- The website was made in 2 hours to just display simple messages and images.

#### **Activities:**

Robotics Club