## Theo Usher

tsu2107@columbia.edu • LinkedIn • Portfolio

## **EDUCATION**

# Columbia University, The Fu Foundation School of Engineering and Applied Science

New York, NY

Bachelor of Science, Mechanical Engineering

May 2024

Cumulative GPA: 4.05/4.0, Tau Beta Pi Engineering Honor Society

Relevant Courses: Intro to Electrical Engineering, Robotics Studio, Human-Centered Design, Public Speaking

## **WORK EXPERIENCE**

## **Airobotics Drones,** Design Engineering Intern

Tel Aviv, Israel; May 2023 – Jul 2023

- Designed, prototyped, and constructed ground stations for an autonomous counter-drone UAV
- Collaborated on a team to analyze, test, and optimize the counter-drone's net launcher
- Optimized manufacturing of drone ground station, reducing assembly time of from 2 weeks to 2 days

# Terabase Energy, Mechanical Engineering Intern

Davis, CA; May 2022 - Aug 2022

- Designed and assembled a mobile, easy access solar panel storage rack for field deployment of fragile panels
- Collaborated with team on a vehicle for solar panel transportation and installation in utility-scale projects

**Columbia Bartending Agency,** Freelance Bartender

New York, NY; Dec 2022 - Present

# LEADERSHIP & COMMUNITY INVOLVEMENT

# Columbia Space Initiative, Rockets Mission Lead

Sep 2020 - Present

- Lead a 50-person team to research, design, and build a hybrid rocket to reach 30,000 ft with scientific payload
- Organize meetings, goals, and project timelines, keeping Rockets 3 months ahead of previous years' design cycles
- Coordinate design and integration meetings, fostering collaboration and creative ideas
- Cultivate and communicate with industry partners to raise over \$15,000 in sponsorships
- Design and construct a mechanism for the ejection of the rocket nose cone and dual parachute deployment
- Won 3<sup>rd</sup> place in our launch category and Judge's Choice Award at Spaceport America Cup in 2023

## **Engineers Without Borders - Columbia University Chapter,** Treasurer & Piping Lead Sep 20

Sep 2020 – Jun 2023

- Work on a team to research, design, and plan the construction of a water distribution system in rural Morocco
- Streamlined accounting system for the \$25,000 budget and recovered \$8,000 of unrecorded grant money
- Lead team designing and planning implementation of 4 km of piping and water access points

## **ENGINEERING DESIGN PROJECTS**

# **Automated Robotic Linkage - Machine Design**

Sep 2023 – Dec 2023

- Worked on a team to design, build, and control a complex linkage mechanism to quickly press arcade buttons
- Created a detailed 3D model, manufactured on a mill, lathe, and 3D printer, and programmed a control system
- Designed a unique, cable-driven actuation system to greatly reduce linkage inertia and require no transmission

#### **AGI - Product Design**

Jan 2023 – May 2023

- Collaborated with a team to develop an innovative AI grader to reduce teacher workload
- Interviewed potential customers and stakeholders to identify pain points and improve user experience
- Utilized ChatGPT and other AI tools to help connect our ideas and solve design issues

## **Bipedal Walking Robot**

Jan 2022 – May 2022

- Designed, manufactured, and programmed a bipedal robot using Solidworks, 3D printing, and a Raspberry Pi
- Achieved the first and fastest walking robot in the class

## **SKILLS**

**Technical Skills:** Computer Aided Design (Solidworks), MATLAB, GD&T, Ansys, Excel, Python, C++, Computer Aided Manufacturing, Circuit Design, Robotics, Finite Element Analysis, Product Design, Product Management **Non-Technical Skills:** Public Speaking, Organizational Design, Presentation, Communication, Collaboration **Citizenship:** Dual USA & Canada