

# Dhruv Srinivasan

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## EDUCATION

### B.S. Mechanical Engineering and B.S. Physics

Expected May 2025

University of Maryland, College Park

GPA: 3.93/4.00

- Honors College: Design Cultures and Creativity, Undergraduate Quantum Association

### Womanium Quantum Computing Certification (QBronze)

Issued July 2022

## SKILLS

Software: Qiskit & PennyLane (Quantum Computing), Python, Java, Arduino C, MATLAB, Processing

Design: Solidworks, Autodesk Inventor, EAGLE (PCB Design), Fusion 360, 3D Printing (FDM, SLA)

## EXPERIENCE

### Fearless Optics, Quantum Engineering and Technology Laboratory

College Park, MD

*Undergraduate Quantum Computing Researcher*

September 2022 – Present

- Develop a quantum circuit in **PennyLane** to accelerate a solution to distributed multi-agent convex optimization problems by leveraging quantum gates

### Underwriters Laboratories Fire Safety Research Institute

Columbia, MD

*Engineering Intern*

June 2022 – August 2022

- Analyzed STA and TGA experimental data using **Python** and Pandas [here](#)
- Improved window breakage metrics during fire tests using Python to analyze incoming accelerometer data via Serial Interface from an **Arduino Uno**
- Used **I2C and SPI protocols** to design boards for accelerometer and humidity chips to interface with an Arduino Pro Mini for a custom, low power consumption hygrometer using **Autodesk EAGLE**
- Developed custom **PCBs** on firefighter helmets to measure firefighter heat exposure during rescues, interfacing with Arduino Yun for wireless communication
- Machine, wire, and construct Data Acquisition Racks to be mounted around large-scale fire burn apparatus's using **National Instruments Hardware**
- Use **LaTeX** for technical reports, working collaboratively through **GitHub** and **GitBash**

### Terrapin Works Design Team

College Park, MD

*Lab Manager, Rapid Prototyping Lab*

January 2022 – Present

- Design and prototype an electromechanical cell for NIST capable of firing neutrons at a substrate
- Interact with clients to determine their design needs, project scope, and timeline
- Employ **additive (FDM, SLA)**, and **subtractive manufacturing (CNC, Laser Cutter)** techniques to process client orders and prototype project components
- Slice 3D Printer orders using PreForm (FormLabs), Cura, PrusaSlicer, Markeforge
- 3D Scan and model objects using ROMEO Absolute Arm and Artec LEO

### Maryland Robotics Center Autonomous Micro Air Vehicle Team

College Park, MD

*Lead Design Team Engineer*

September 2021 – Present

- Responsible for a team of 10 in the development and manufacturing of a 15lb, 6ft diameter tailsitter drone capable of flying up to 150ft/s
- Ensure components are optimized and structurally sound using **FEA and CBD**
- Model the drone using **Solidworks**, generating technical drawings and packages for manufacturing and design reports
- Coordinate with the Analysis and Software sub-teams, using project management tools to coordinate timelines, assign member responsibilities, and document vehicle development
- Develop **MATLAB** scripts to graph and predict drone cruising speeds versus required current, generating motor, battery and electronic specification sheets