# **BRYAN CULLANO**

Bridgewater, NJ 08807 | (908) 500-6280 | bc355@njit.edu https://bcullano.github.io/website/



### **EDUCATION**

**New Jersey Institute of Technology** 

Master of Science, Mechanical Engineering

Bachelor of Science, Mechanical Engineering

• Minor: Applied Mathematics

• GPA: 3.95

Research Assistant

Newark, NJ

Sep 2020 – May 2022

Sep 2017 – May 2021

## **EXPERIENCE**

## **Stealth Indoor Vertical Farming Venture**

Jul 2019 - Mar 2020

Greater NYC Area

Engineering Intern / Assistant Project Manager

- Implemented and tested plumbing systems for critical research and development facility, ensured on-time delivery of an error-free, fully functional plumbing system
- Trained, supervised, and mentored 5 engineering interns, ensuring that all subordinates achieved required technical skills in plumbing and mechanical systems
- Designed and executed mechanical systems to free up 30% of space for other systems
- Installed distribution boxes to power facility equipment and panels for I/O control and power transformation

## NJIT Electrical & Computer Engineering Department

Jun – Jul 2019

Newark, NJ

- Collaborated in a cross-functional team of mechanical and computer engineers to simulate 360° view driving using RC cars, cameras, and 3D printed parts designed in Creo
- Created MATLAB program to show multiple landscape view windows of a radial image to be used in LabVIEW

**Dunkin'**Aug – Dec 2018Crew MemberBranchburg, NJ

- Communicated with customers and maintained an organized work area
- Made and delivered orders in a fast-paced environment during peak hours

#### **SKILLS**

**Computer**: Creo (Advanced), SolidWorks (Advanced), Ansys (Intermediate), AutoCAD (Intermediate), Python (Intermediate), HTML & CSS (Intermediate), MATLAB (Basic), and LabVIEW (Basic)

Language: Tagalog (Listening: Intermediate, Speaking: Basic), French (Intermediate)

#### **AFFILIATIONS**

## **NJIT Solar Car Team**

- Collaborated to determine steering geometry, tire alignments, and search for parts
- Aided in design of battery box ventilation system and box layups of carbon fiber weave with resin

## **Society of Musical Arts**

- Practice for bi-yearly concerts as a 1<sup>st</sup> violinist of the string ensemble
- Collaborate with ensemble members to produce a virtual concert video

#### **Albert Dorman Honors College**

• Participate in honors-level courses, colloquia, and community service

## Pi Tau Sigma Honors Society

• Recognized for academic standing as an ME student at top 25% for juniors helped organize events as secretary