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### Autonomous Systems Co-Op / Jul 2021 - July 2022

### Scientific Systems - Woburn, MA

Developed Algorithms for multi-target pursuit evasion. Created AI task determining structures for a new company project SRM. Integrated kinematic and sensor models with various simulation frameworks. Rebuilt SESU's code infrastructure, allowing for autogeneration of CMA extensions connection to AFSIM.

C++ Python Protobuf Json Bitbucket Bash

### Sales Engineer / July 2020 - December 2020

#### United Electronics Engineering - Waltham, MA

Benchmark tested UEI's hardware to determine the max throughput, Developed application stories for previous UEI projects.

Testing Principles Bash

### Product Intern / Jun 2019 - August 2019

### BrainQ Technologies- Jerusalem, Israel

Improved EMG physical therapy product through testing and creating designs. Researched the start-up market to provide information for initiating Series B funding. Teamwork Start Up Culture Agile Environment



# **EXTRACURRICULARS**

- · CS 2510 TA Teachers Assistant for Fundamentals of Computer Science 2.
- Mars ISRU Wrote a proposal using swarm robotics for NASA's RASC-AL ice competition.
- · Personal Website a Github Pages website, a modified open source template. - (Git, HTML)
- · Hack the Normal: For Africa by Africa, developed and designed a mobile electricity hub for a South African Hackathon - (C++, circuit design, Arduino, S.O.A.R.)
- · User Manipulated Animator using Model View Controller principles. - (Java.awt).



### **SKILLS**

Languages: Python, C++, Java, ROS, Bash, MATLAB, SQL, Verilog, LaTex

Apps: SolidWorks, Docker, 3D Printing, MySQL, Auto-CAD, Simulink, PSpice, phpMyAdmin, Git

Electrical: Digital Multimeter, Oscilloscope, Arduino, Protoboard Circuit Design, Basic Soldering, Wiring



## **EDUCATION**

### Northeastern University - Boston, MA - 2023

**GPA** 3.78

BS, Computer Engineering & Computer Science Honors/Activites Northeastern Achievement Award, PEAK: Summit Award, Fung Award, RASCAL, PEAK Cohort, Jewish Student Union, Disability RC Notetaker CourseWork Software Engineering | Object-Oriented Design | Embedded Design: Enabling Robotics | Algorithms || Fundamentals of Electronics || Computer Systems | Circuits and Signals: Biomedical Applications | Probability and Statistics



### RESEARCH

### Vinum / July 2022

### Dynamic Legged System Lab - Genova, Italy

Developed navigation stack for quadruped robot to autonomously navigate a vineyard in a de-structured environment. Uses Machine Learning to identify grapevines to prune. First author on paper accepted to IRIM 2022.

MASK-RCNN Detectron2 ROS

### **VAST / January 2022 - March 2022**

#### RIVeR Lab - Boston, MA

Wrote networking and collected data for system which uses RGB-D and Hyperspectral data to classify terrain types in real-time. Contributor to paper accepted to IROS 2022.

ROS CNN PyTorch

### TRASH / June 2021 - April 2022

### Northeastern University - Boston, MA

Autonomous UAV - UGV system to identify and pick up trash. The system combines Computer Vision, Machine Learning, Mapping, Networking and a custom designed collection mechanism. Won first in ECE Capstone Competition. Presenting poster in DARS 2022.

YoLO Orbslam ROS openCV

### ACE PPE / September 2020 - June 2021

#### RIVeR Lab - Boston, MA

Designed and constructed autonomous material tests according to industry standards. Wrote the system's networking, decision making, and GUI. Designed and fabricated two of the automated tests. Author on paper accepted to IEEE-HST 2022.

Arduino Soldering PCB Design ROS openCV