Connor Geshan

connorgeshan@gmail.com

(703) 408-5718

cgeshan.github.io

Education

Master of Science in Mechanical Engineering Concentration in Robotics and Control Systems

December 2023

GPA: 4.0/4.0

Carnegie Mellon University, Pittsburgh, PA

Current Courses: Computer Vision, Bio-inspired Robotics, Humanoid Robotics, Space Robotics, Designing and Deploying AI/ML Systems

Bachelor of Science in Mechanical Engineering

May 2022

Concentration in Mechatronics

Minors: Computer Science & Mathematics

Western New England University, Springfield, MA

Courses: Design Mechatronics System, Electrical Energy Systems, Software Design

Work Experience

Research and Development Intern

June 2021 – August 2021

Callaway Golf. Carlsbad, CA

- Utilize Python to enhance usability and efficiency of Graphical User Interfaces (GUI)
- Troubleshooting of color properties for Roland Versa UV LEF-12I printer
- Design putting alignment aid for increasing ones putting accuracy
- Supported patent initiative for putting alignment aid
- Generated data manipulation Excel Sheets using Visual Basic to study the effect golf ball properties have on performance

Engineering Intern

October 2020 – April 2021

Callaway Golf, Chicopee, MA

- Set-up a golf ball packing factor to estimate quantity of balls per container within 10% accuracy to decrease manually counting for packers
- Created a test system to track inventory using RFID which eliminated the need for a physical count.

Teacher's Assistant-CMU & WNEU **3D Printing Lab Technician-**WNEU

August 2019 – May, 2022 October 2019 – May 2021

Projects

G.H.O.S.T. Jelly-CMU

January 2023 - May 2023

- Biomimetic jellyfish soft robot comprised of an electromagnetic actuation system
- Won Best Overall Project at CMU Mechanical Engineering Design Expo

Unoptimized-CMU

January 2023 - May 2023

• OpenGL application which voxelizes stl files, then checks for bottom up stability

PRISM Ranger-CMU

September 2022 - December 2022

• Perception Deputy of Surface Mobility Team

WNE Rabbit & Snitch Robot Competition-WNEU August 2018 – December 2019

- Developed one remote-controlled seeker robot and one autonomous avoidance robot
- Won First Place Overall

Skills

Programming: Python, C++ (including OpenGL), Cmake, Java, Arduino, Visual Basic **Engineering Software:** SolidWorks, NX, MATLAB, LabVIEW

Additive Manufacturing: 3D Printing, CURA

Activities

NCAA Athlete – Men's Ice Hockey – Western New England

2018-2022