# Peter Murray

**peter@petermurray.net** | (508) 560-1070

Falmouth, MA linkedin.com/in/petmurr/

#### **EDUCATION**

# Worcester Polytechnic Institute, Worcester MA

September 2019 - Present

B.A. Mechanical Engineering

GPA: 3.8

Relevant Coursework: Robotics (Graduate), Mechatronic Systems Analysis, Discrete Mathematics, Thermodynamics, Fluid Mechanics, Heat Transfer, Stress Analysis, Material Science, Differential Equations, Linear Algebra.

## PROFESSIONAL EXPERIENCE

# Teledyne Marine, Intern, Falmouth, MA

*May* 2022 – *August* 2022

Developed a python tool to collect tidal current information to aid navigational software of autonomous underwater vehicles. Worked on a team to design and build a cart to transport unwieldy underwater vehicles. Created parts, drawings and assemblies for both engineering revisions and prototype manufacturing.

## EdgeTech, Mechanical Engineering Co-op, Wareham, MA

*June* 2021 – *September* 2021

Designed and shipped custom, add-on parts for customer's underwater tow vehicles. 3-D printed parts for prototyping and production. Created parts, part drawings, assemblies, assembly drawings and BOMS for new and existing products.

TWIC Certified.

## **TECHNICAL WORK & PROJECTS**

Formula Electric September 2022 - Present

Currently designing, building, and improving the accumulator and accumulator management system as well as implementing regenerative braking on an electric racecar for the Formula Hybrid + Electric 2023 competition.

## **High Power Rocketry Club**

September 2021 - Present

Helped design, model, and prototype the UAV payload for HPRC's 2021-22 competition rocket. Currently on the electronic design sub-team for 2022-23's rocket.

# **Halftone Image Plotter**

March 2022

Used a 3D printer to plot stylized drawings using instructions generated by a python tool.

## **Spotify Playlist Generator**

October 2021

Using Spotify's API and the Spotipy library, wrote a simple program to access an account and create custom song playlists.

## **Double Pendulum Simulation**

December 2020

MATLAB & App Designer – Animated a double pendulum, including a simple GUI.

## **Receiving Satellite Imagery**

March 2018

Constructed an antenna to receive NOAA & Meteor-M-2 satellite imagery.

## **SKILLS**

**Software:** Proficient with Solidworks and version control software (EPICOR, IFS, Solidworks PDM, GrabCAD)

**Programming:** Proficient with Python, MATLAB, LaTeX. Familiar with Java, C and C++.

**Prototyping:** Proficient with FDM 3D printing and laser cutting. Familiar with CNC milling/turning.