

IAN TURNER

949-566-1573 | iturner@alumni.cmu.edu | [LinkedIn](#) | [Portfolio](#) | [Photo Portfolio](#)

EDUCATION

Carnegie Mellon University | Pittsburgh, PA

Bachelor of Science in Mechanical Engineering, Minor in Robotics

May 2023

Overall GPA: 3.48/4.00 (Engineering Dean's List: Fall 2020, Fall 2022, Spring 2023)

RELEVANT EXPERIENCE

Audioscience | Mechanical Engineering Consultant | Costa Mesa, CA

February 2024 - Present

- Currently designing sheet metal, CNC metal, extruded metal, injection molded plastic, and 3D printed parts for specialized audio equipment
- Created a precision temperature controlled environment for audio equipment performance testing
- Conducted heat transfer analysis for custom heat sink design

Avert | Mechanical Engineering Consultant | Irvine, CA

June 2024 – Present

- Conducting ideation and design for a stationary wildfire mitigation teleoperated robot
- Helped to come up with concepts related to structure, electro-mechanics, and aesthetic design integration
- Produced part designs for preliminary quoting of first to market prototype sheet and CNC metal parts

Milwaukee Tool | Design Engineer | Milwaukee, WI

November 2023 – February 2024

- Designed improved powered ratchet mechanism testing fixture and collected data to drive design
- Collaborated with industrial design team to advance power tool trigger design
- Worked globally with counterpart engineering team in PRC on design and drawings
- Assessed technical design reviews for new concept designs across the power tool division

Henry Schein Orthodontics | R&D Engineering Intern | Carlsbad, CA

Summer 2022

- Led a new product from conceptualization to manufacturing after conducting design reviews with orthodontists
- Built a fully custom design verification apparatus with the ability accommodate a variety of loading tests
- Created micro-precision testing equipment to drive design features of a new orthodontic bracket product
- Constructed the base 3D geometry of a new bracket product to vastly reduce future design work for prescription models

TechSpark CMU | Shop Technician | Pittsburgh, PA

Fall 2020-Spring 2023

- Teach laser cutting, manual machining, CNC machining, and woodworking skills to students and maintain the shop

PROJECTS

Automatic Kindling Machine | Senior Capstone Design Project

Spring 2023

- Led a team of 4 to design and fabricate a hands-free solution to chopping firewood into kindling
- Designed a custom vertical linear motion system to align a rack and pinion driven impact mechanism that splits the wood
- Integrated together an impact mechanism, centering device, custom blade, magnetic locking mechanism, and cabinet enclosure
- Assembled a custom H-bridge and low pass filter to control a high current DC motor from a Milwaukee impact wrench controller

Thrust Vectoring Control (TVC) Model Rocket | Honors Research & Build18 Hackathon

Fall 2021-Spring 2023

- Researched parachute deployment and recovery systems for TVC style model rocketry
- Designed a reliable testing structure to test the dynamic simulation against the real world output

Robotic Railway Cart | Wabtec Rail Safety Make-A-Thon

January 2022

- Presented a solution to reduce human casualties and improve safety on railways using an autonomous robotic rail cart

Tripod Reimagined | Design I

Fall 2021

- Created a better mounting system for people with grip strength impairment without changing the original functionality

Imaging Rig for CMU B.O.R.G. (Biohybrid and Organic Robotics Group) | Research Lab

Fall 2021

- Built a DSLR imaging rig to study the effect of stretching PDMS material through photography

Eagle Scout Outdoor Equipment Shed

2018

- Led a community service project to design, build and assemble a steel sports equipment shed for Harbor View Elementary School

ADDITIONAL EXPERIENCE

DIY Design and Fabrication Teaching Assistant | concepea.net | Carnegie Mellon University College of Engineering

Spring 2023

C++ for Engineers Teaching Assistant | Carnegie Mellon University College of Engineering

Spring 2022

SKILLS

Software: CAD (Solidworks, Fusion, NX, Creo, Inventor), CAM (Mastercam), KiCAD PCB Design, Python, C++, MATLAB, Adobe Suite, Microsoft Suite

Hands-On Tool Experience: CNC Machine, FDM/SLA 3D Printer, Water Jet, Laser Cutter, Manual Mill/Lathe, Miter/Table Saw, Welding, Soldering

Languages: Proficient in Spanish, achieved Seal of Bilinguality (5 years of Spanish) in June 2019

ACTIVITIES & LEADERSHIP

Carnegie Mellon Ski Team

2022- 2023

Student-Athlete, Carnegie Mellon Men's Cross Country and Track Team

2019-2021

President, Triton Tech Robotics 6072 (First Robotics Challenge)

2017- 2019