# Jonathan Mi

San Diego, CA • (734) 394-9735 • jjomi@umich.edu • jonathanmi6.github.io

### **Education**

# University of Michigan, Ann Arbor

Aug 2023 - Present

PhD. Robotics | Pl: Prof. Sean Huang Research Focus: Soft Robotics, XXXXXX

### University of California, San Diego

Aug 2019 - Jun 2023

B.S. Electrical Engineering

Relevant Course Work: Digital IC Design, Active Circuit Design, Control Theory, Power Systems

## **Work Experience**

### **Electrical Design Engineer**

Shield AI • San Diego, CA

Jan 2023 - Aug 2023

- Utilize Altium Designer, SPICE modeling tools, and circuit analysis to prototype and design complex circuit board assemblies for autonomous drones and fixed wing UAV
- Integrate MCUs, communication interfaces, power regulators, motor drivers, and sensors
- Conduct design review and engineering verification of complex circuit boards
- Identify and drive process changes to improve engineering efficiency

### **Electrical Design and Systems Engineer**

Boeing • Seal Beach, CA

Jun 2022 - Jan 2023

- Actively respond to flight controls and proximity sensing systems service requests from Boeing airplane operators across all Boeing Commercial Airplane models and Military Derivatives
- Directly engage with operators to identify and diagnose aircraft issues including time sensitive Aircraft on Ground (AOG) situations
- Work with design and quality engineers to analyze and propose solutions to electrical manufacturing discrepancies and safety issues to be published in service letters and bulletins

#### **Robotics Research Intern**

Jun 2021 - Oct 2021

### Johns Hopkins University Terradynamics Lab • Baltmore, MA

- Designed two multi-functional legged robots capable of traversing complex terrain using CAD, 3D printing, laser cutting, and Python
- Performed terrain traversal probability experimentation using Matlab and Python
- First author of research paper presented at 2022 IEEE ICRA Conference and earned Outstanding Locomotion Award Finalist award

#### **Computer Vision Intern**

Jan 2020 - Jun 2021

#### UCSD Video Processing Lab . San Diego, CA

- Collected data from test subjects and performed data analysis on human eye motion
- Developed computer vision systems using Matlab and Python to mimic human eye motion
- Utilized CAD, 3D printing, and laser cutting to produce low-cost computer vision test stands
- Co-author of research paper presented at the 2021 ISOCC Design Conference

#### Certifications

# Certified SOLIDWORKS Professional (CSWP - Mechanical Design)

Oct 2019

Dassault Systems | Credential ID: C-M34T5WK7EN

#### **Technical Skills**

- Electrical Design: Altium, KiCAD, LTSpice, PSpice, Cadence
- Computer-Aided Design (CAD): Solidworks, Onshape
- Computer-Aided Manufacturing (CAM): HSMWorks, Fusion 360 CAM
- Manufacturing: Manual Mill/Lathe, CNC Mill and Router, 3D Printing, Laser Cutting
- Programming: Matlab, Python, Java, C++, Arduino