Miranda Lao

**** (949) 374-7513 mirandalao.com

Education

Olin College of Engineering

B.S. in Engineering with Concentration in Mathematics

May 2020 | GPA: 3.84

Selected Coursework

Topics in Abstract Algebra Discrete & Convex Geometry User-Oriented Collaborative Design Affordable Design & Entrepreneurship Machine Learning Design for Manufacture Mechanics of Solids and Structures Intro to Mechanical Prototyping

Graph Theory Elements of Analysis I **Number Theory** Thermodynamics Quantum Physics Products and Markets

Experience

Southern University of Science and Technology

Da Vinci Challenge Camp Program Instructor

Shenzhen, China | Jun 2019 - Aug 2019

Provided guidance to mulitple first-year undergraduate student teams through a first-iteration project-based engineering camp. Worked with program coordinators and other instructors to design and troubleshoot curriculum for the camp. Gave presentations to students on various topics, such as Design Thinking and Rapid Prototyping. Provided translation (Mandarin / English) between international instructors, Chinese national instructors, and students.

Aberdeen Test Center

Mechanical Design Engineering Intern

Aberdeen Proving Grounds, MD | Jun 2018 - Aug 2018

Provided assistance to engineers in the Engineering Design and Development Branch by performing calculations, making and reviewing CAD drawings, and performing test-site jobs. Worked with another intern on various CAD designs, project assembly, and machining tasks. Participated in design reviews and attended program briefings. Obtained Secret level security clearance.

Skills

CAM

(Fusion 360)

Mechanical Design **Prototyping** DFM/DFA Analysis 3D-Printing FEA Laser Cutting CAD Arduino (Solidworks, Fusion 360) Milling and Turning

Adobe Photoshop Adobe Illustrator Adobe InDesign

Visuals

Projects

Early Hearing Health Screening

Needham, MA | Sep 2019 - Present

Senior Engineering capstone project done through the Affordable Design and Entrepreneurship program, part of an eight person team. Launched a new project focused on making early hearing health screening more accessible in majority world contexts. Laid a foundation for a multi-year project by forming connections with existing organizations, researching existing otoacoustic emissions technology, and finding a suitable location to partner with or eventual deployment.

Robot Hand

Needham, MA | Oct 2019 - Dec 2019

Final project for the Design for Manufacture course, part of a five person team. Redesigned a robot hand to be more cost-effective, easier to manufacture and assemble, and to be compatible with a UR5 robot arm. Reduced original bill of materials from ~\$1600 to \$418. Actualized our design through fabrication and presented a working demo.

SoundCrystal Music Player

Needham, MA | Sep 2017 - Dec 2017

Semester project for the Principles of Engineering course, part of a five person team. Designed and fabricated an original, fully-integrated music player with a marble-run activation and LEDs that pulsed with music played from the system. A music library was stored on a Raspberry Pi, making the system fully independent.

3D-Printable Origami Glider

Needham, MA | Jun 2017 - Aug 2017

A 10-week summer research project under Professor Chris Lee at Olin College of Engineering, part of a five person team. Examined the applicability of origami flat-folding patterns to create self-deploying fixed-wing aircraft, and viability of 3D-printing techniques to fabricate thesm. Went through several design iterations, ending with a working final prototype that self-deployed and glided from an initial drop.

Software	Documentation	Interests
Python	Microsoft Office Suite	Mandarin (fluent)
Java	LaTeX	Drawing / Illustration
MATLAB	HTML / CSS	Reading
Git		Hiking
Processing		Learning new things