Audrey W. Lee

(707) 927-8047 ◆ alee2@olin.edu ◆ audrey-lee88.github.io

Skills

Programming Languages

- Python
- C++/C#
- Java
- HTML

Software

- SolidWorks
- Autodesk Inventor/Revit
- Unity
- MATLAB
- Mathematica
- Arduino
- Adobe Photoshop/Illustrator

Machine Shop

- Laser Cutter
- 3D Printing
- Drill Press
- Band Saw
- Scroll Saw
- Belt Sander
- Resin 3D Printing

Additional Interests

- Robotics
- Entrepreneurship
- Playing Piano & Violin

Experience

Leader; Computer Engineer; Robot Perception

2018-09, present

Human Interactive Robotics Laboratory (HIRo), Olin College of Engineering, Needham, MA

- Worked in a team to program robotic arms to interact with the physical world.
- Worked on several projects one involving robotic arms competing against humans in chess and leader of another geared towards object detection and location in a 3D space.
- Working on a project that involves Reinforcement Learning with object localization

Member 2018-09, present

Society of Women Engineers (SWE), Olin College of Engineering, Needham, MA

• Encourage women to be interested in STEM and volunteer at Olin affiliated events to promote women in STEM

Sub-Team Leader; Augmented Reality Research

2019-01, 2020-02

Spatial Computing Laboratory, Olin College of Engineering, Needham, MA

- Using Unity and C#, created an AR experience that focuses on consumer interactions with the AR program and other consumers
- Leading Machine Learning sub-team to overlay and match models with real-world objects.

Website Design for a Small Business

Summer 2020

Northern California

• Helped a small business owner design and create their own website to help gain more clients and share information about their service.

STEM Camp Instructor

Summer 2019

iD Tech Camp, Northern California

 Taught Machine Learning in Python and Vex Robotics in C++ to children ages 10-18 at several Northern California locations

Paid Tutor 2014-03, 2018-08

Kumon North America, Napa, CA

• Three to six hours/week, I helped tutor children of all ages (from K-12) in math and English.

Education

Olin College of Engineering

Expected Graduation - May 2022

- Bachelor of Science in Electrical and Computer Engineering.
- Recipient of 4-year, 50% Olin Merit Scholarship
- GPA: 3.96

Justin-Siena High School

2014-08, 2018-05

- Graduated top 5% of class with 14 Honors and Advanced Placement® courses in mathematics, English, science, social studies and computer science
- GPA: 4.48

Projects

Data Structures and Algorithms Course

2020-04, 2020-05

Maze Generation and Traversal Project

• Implemented Depth First Search, Breadth First Search, and an A* algorithm to traverse randomly generated mazes.

Machine Learning Course

2019-11, 2019-12

Neural Tunes Project

 Trained a LSTM RNN model to generate music notes from 315 MIDI files of Beetles music.

Principles of Engineering Course

2019-10, 2019-12

Castle of Air Project

• Using an Arduino, created, designed, and prototyped a PCB that filters and amplifies sound waves. Using Arduino's IDE, performed Fourier Transform on the sound waves to extract frequencies and their respective amplitudes.