# **Dakota Madden-Fong**

**\** +1-415-810-0334

maddenfong@gmail.com

trifectaiii.github.io

7 /trifectaiii

**Education** 

## **Willamette University**

BA Computer Science

**2013** — **2018** Salem, OR



### The Coder School San Francisco

Code Coach

November 2018 — Present San Francisco, CA

- > Teach school-age students the fundamentals of coding in python, javascript and MIT's scratch.
- > Design and guide students through larger projects to demonstrate the value of proper code structure and organization.

## **Ginzton Laboratory @ Stanford University**

June 2013 — August 2014 Stanford, CA

Research Intern

- > Worked with the Stanford branch of the LIGO project, dedicated to detecting and understanding gravitational waves.
- > Used MATLAB and CAD software to model seismic isolation and optimize parameters of a multi-pendulum cryogenic suspension system.
- > Documented and presented simulation results with interpretations.

# **△** Projects

### **Magic: The Gathering Card Reader**

github.com/trifectaiii/MTG-Card-Reader-Web

- > A web tool to identify cards from Magic: The Gathering, a trading card game.
- > Runs on a Bottle.py backend, using OpenCV's ORB feature detection to identify cards.

### MusiQ

github.com/trifectaiii/replit-music-jam

- > A multiplayer music quiz game, built as a web app.
- > Runs on a Node.js backend with Socket.io, enabling real-time multiplayer gameplay.

# **♥** Technical Skills

**Languages** Python, Javascript, HTML, CSS, MATLAB

**Tools** Node.js, Socket.io, Bottle/Flask, p5.js, OpenCV

**Skills** Full-Stack Web Development

This document was created using a LaTeX template available here: github.com/lcfyi/software-resume-template.