# Ravi Dhaliwal

ravidhaliwal.com | ravi.ps.dhaliwal@gmail.com

#### **EDUCATION**

**University of California, Los Angeles** 

Los Angeles, CA

Physics B.S.

**Expected Graduation 2025** 

Mt San Antonio College

Walnut, CA

Engineering Transfer

2020 - 2023

• **GPA**: 3.73

Relevant Coursework: Circuits, Statics, Mechanics of Materials, Properties of Materials

#### WORK EXPERIENCE

## University of California, Riverside

Riverside, CA

Internship - Student Researcher, Department of Engineering

June 2022 – Feb 2023

- Worked in a group of three to design a venturi tube to be used in a water filtration system. It achieved an efficiency of 13% compared to the conventional method of distillation.
  - o Designed the tube according to the principles of fluid dynamics. Implemented the design in **SolidWorks**
  - o Verified the design would work under operation and achieve a sufficient pressure drop by using SolidWorks to conduct CFD simulations.
  - o Categorized all parts & materials needed for three prototypes and helped get them machined.

# Mt San Antonio College

Walnut, CA

Physics Tutor, General Physics

Feb 2022 – June 2023

Assisted in class lectures and labs, held separate office hours for tutoring.

**Rocketry Club** 

Walnut, CA

Member

August 2022 – Present

Designed and fabricated a 3-foot-long rocket with avionic systems, which was launched to 1000m and I received a level one and level two certification from the National Association of Rocketry.

#### **PROJECTS**

## **Audio to MIDI (C++)**

May 2022 – Present

- Created a program that converts way files to midi files.
  - Utilized waveOut API to send processed audio data to speakers
  - Used FFTW to conduct frequency analysis on segmented audio chunks
  - o Self-implemented DSP filters to separate audio into three bands to assist in frequency analysis
  - o Currently focused on note segmentation and pitch correction

### **Modeling of Mercedes Benz Sedan (MATLAB)**

Jan 2023 – February 2023

- Worked in a group of four to create a mathematical model of a sedan car
  - o Used an OBD reader to obtain data outputted from the car and parsed it in MATLAB
  - o Created a predictive model of braking distance, horsepower, & engine rpm at various speeds

# **Botnet Client/Server (C#/C++)**

Jan 2020 – July 2021

• Created a client capable of packet spamming, implemented both in C# and C++ with a master server written in C#. Utilized standard libraries and parallelized both the server and client.

## **SKILLS, ACTIVITIES & INTERESTS**

Languages: C++, C#, C, Java, Python, MATLAB, Excel

Certifications & Training: SolidWorks CSWA