# Claire Gantan

(323)-395-3033 | clhg365@gmail.com

#### **SKILLS**

more than 5000 lines of code: Java  $\cdot$  LabVIEW

more than 1000 lines of code: Arduino · HTML · Python

familiar: OpenCV · PHP

#### RESEARCH

#### **USC Bridge Undergraduate Science Program** – Research Intern

Alfred Mann Institute of Biomedical Engineering, Fraser Lab Summers 2016, 2017, 2018

- Open to USC students and few select high school students, worked on improving the Photon Microscope via Confocal Line Detection software in LabVIEW
- Prototyped, programmed and tested an Optical Coherence Tomography (OCT) device
- Initiated the implementation of GitHub version control to the PS-OCT project
- Aided in 3D printing for rapid prototyping

#### **EXPERIENCE**

### September 2018-August 2019

#### Internship, Crescenta Valley Water District

- streamline the process of accessing data for the water district
- created a database of information that is accessible to multiple workers at a time

### January 2017-June 2018

## Vision Programming, 589 Robotics

- Implemented GRIP and OpenCV for 1st prototype to create vision targeting on the robot using reflective tape and LEDs
- Implemented OpenCV and Raspberry Pi on 2<sup>nd</sup> prototype to create vision targeting using reflective tape or different colored boxes.

EDUCATION LINKS

August 2019 Berkeley, CA GitHub: //cGantan

- present *UC Berkeley* 

August La Crescenta, CA

2015-June *Crescenta Valley High* School

## **COURSEWORK**

# **High School**

Linear Algebra

Multivariable and Vector Calculus (Glendale Community College)

AP Computer Science A
AP Calculus AB and BC
AP Physics 1, 2, and C