# **Anthony Lee**

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**Objective:** Current undergraduate seeking an internship/ full-time position in software development or QA to further familiarize myself with and be part of developing the ever-changing technologies today.

#### Education

#### University of California, Santa Cruz

Oct 2014 – June 2018

• Computer Science (BS) - GPA: 3.46

# Chinese Christian High School

Sept. 2010 - June 2014

• Graduated with high honors

#### **Skills**

- Java, Python, C, Javascript, HTML / CSS
- Android SDK, MEAN stack
- Language: Cantonese Chinese (Native/Bilingual Proficiency)

# **Projects**

### Registry Webpage - California Crosspoint Academy - 2016

- Assisted in webpage development for their new registry to accept donations for school funding
- Implemented functional directory, data input logic and graphical design using HTML and CSS

## Fam - CMPS115 Software Engineering - 2017

- Web application that combines features of Yelp, Google Maps, and Facebook event/poll functionality
- Implemented logo design, login, profile page functionality and connecting profile page to pull user reviews from database using TypeScript, AngularJS, and Bootstrap

#### Automate - 2017

Python script written to automate parsing of log / data dump files

#### Welp - CMPS121 Android Development - 2017

- Android application that recommends food/activities by current time, weather and location implemented through Yelp Fusion and Dark Sky API
- Implemented logo, filter design and theme, layout for business profile page, and connected pulled Yelp API data to view using Java

# **Experience**

#### **Engineering For Kids - Instructor**

Summer 2017

- Instructed various courses focused on physics in mechanical, electrical engineering and computer logic through coding and game design classes.
  - o Engineering courses were instructed through hands-on building projects
  - o Coding courses were taught using Scratch and Python
  - o Game design utilized ClickTeam Fusion