# Renzo Olivares

## **CONTACT**

PHONE:

510-780-6956

LOCATION:

Hayward, CA

**EMAIL:** 

rmolivares@renzo-olivares.dev

**Websites** 

Personal: <u>renzo-olivares.github.io</u> Github: github.com/Renzo-Olivares

Linkedin: <u>linkedin.com/in/510renzoolivares</u>

**EDUCATION** 

University of California, Riverside Expected 2021

Computer Science

Chabot College 2018 – 2019

Computer Science & General Studies

Riverside City College 2017 – 2018

Computer Science & General Studies

**COURSEWORK** 

Java Programming: Objects

Programming Logic Using C++

C++ Programming: Data Structures &

**Algorithms** 

Discrete Mathematics

Computer Architecture & Assembly

Programming

### **WORK EXPERIENCE**

Code for Fun: Instructor

June 2019 - August 2019

- Instructed electrical engineering and programming curriculum utilizing an Arduino micro-controller.
- Trained students in app building and computer science fundamentals using MIT App Inventor.

# KIPP Foundation: Insight Analyst, & Product Intern

June 2018 – August 2018

- Developed Python script using Pandas and NumPy libraries to automate data collection and data entry for the internal account creation process.
- Provided on-site technical support and logistical support to a conference of over 100 counselors during the KIPP Through College, College Counseling Institute 2018, and the KIPP Data Retreat 2018.
- Completed Data Collection, Entry and Cleanup for financial aid, test scores, and internal data, through various tools such as Excel and Python.

#### Schoolzilla: Operations Intern

June 2014 - August 2014

- Completed operations and developer tasks including assisting with Accounts Receivable, handling office inventory, and helping with the customer database.
- Implemented improvements and reorganized the internal wiki to make it professional and clear to future employees.

### **Venom ROMS: Developer & Support**

June 2012 – June 2014

- Developed an aftermarket Android ROM distribution available for various HTC devices with a team of developers.
- Conducted alpha and beta test to ensure a stable and finished product.