# **David Taylor**

1153 Inverness Avenue, Santa Clara, CA, 95050

## Education Contact Info

### **B.S in Computer Science and Engineering**

Santa Clara University, GPA: 3.3/4.0

2015 - 2019

## □ dctaylor828@gmail.com

**(**408) 859-3898

## in

in https://www.linkedin.com/in/david-taylor-900810101/

https://github.com/Dctaylor

#### **Skills**

Languages: C++ (Proficient), Java (Proficient), C (Proficient), JavaScript (Prior Experience), HTML + CSS (Prior Experience), SQL (Prior Experience), Python (Intermediate)

Self: Team player, Organized Problem Solver, Excellent Communicator, Detail-Oriented

**Projects** (available on GitHub)

#### **Bronco Books**

- A textbook E-commerce app for both Android and IOS, written in Swift and Java, for SCU students.
- Made use of Firebase for realtime database services, Gmail account services, and image storage.

#### Santa Clara University Alumni Business Directory

- A directory of SCU alumni owned businesses that supports the ability to submit a business, filter or search, and view details about any approved businesses.
- Made with Meteor as the framework, React for UI, and MongoDB for database services.

## **Repair Shop Database**

- A relational database for a theoretical repair shop
- Prototype website to view, update, and remove entries from the database.
- Written using Oracle SQL, PHP, and HTML + CSS.

#### **Work Experience**

#### Student Assistant - Santa Clara University Office of the Provost

June 2018 - December 2018

- Supported the faculty onboarding process, including contract flow management and new hire supporting documents
- Helped redesign part of the STEM portion of the Provost's website
- Assisted staff with analysis of faculty compensation

## Quality Assurance Intern - K-Fab, Inc.

June 2017 - November 2017

- Automated document creation for product tolerance reports
- Developed and programmed shortcuts to improve the efficiency of submitting Certificate of Conformance documents to customers
- Streamlined processes and solved issues with the speed and accuracy of the current documentation generation and storage systems.