### **EDUCATION**

University of California, Riverside, BS Computer Science

2021 - 2025

Riverside

Trabuco Hills High School, High school Diploma

GPA: 3.8 unweighted, 4.5 weighted

2017 - 2021Mission Viejo

## **TECHNICAL SKILLS**

Languages **Technologies** 

C++(Proficient), Java(Prior Experience), HTML/CSS(Proficient)

Linux Terminal, VSCode/Atom, Git

# **PROJECTS**

06/2021 - 09/2021**QT Shape Parser** 

- -Employed QT graphics in conjunction with C++ to allow users to draw shapes on a canvas
- -Implemented button functionalities of drawing new shapes, editing existing shapes, and removing shapes from the drawing canvas
- -Developed a testimonies feature, allowing users to leave a review of the app

**Booksellers Database** 06/2019 - 09/2019

- -Built console-based C++ database program which stores book entries from a text document
- -Created a pointer to array to store up to 125 book entries
- -Established features to manipulate book entires (add new books, delete existing books, edit details of existing books, search for a book by ISBN or title and sorting books by a specific quality)

#### **COURSES**

CS10C Intro to Data Structures and Algorithms, UC Riverside

Expected to take starting 01/03/2022

Java Programming I, University of Helsinki

01/2021 - 04/2021

CS1A-C Intro to CS I-III, Saddleback College

2018 - 2021

Summer sessions of 2018, 2019 and 2021

## **CERTIFICATES**

Google: Fundamentals of Digital

Marketing *∂* 

Scrum Fundamentals Certified & Issued December 2021

Responsive Web Design & Issued December 2021

Issued January, 2022

## **AWARDS**

Gold Tier Semifinals, CyberPatriot

2019

Awarded to top 25% of middle 40% of the 6000+ teams competing in the Cyberpatriot cybersecurity competition

Certificate of Achievement - Computer Graphics, Coastline Regional Occupation Program

2019

Awarded for demonstrating skill in using computer graphics programs, such as Adobe Photoshop and Illustrator