# John Chua

12 Pompeii, Irvine, CA 92606 jjchuadev@gmail.com | 213-880-8237

## **EDUCATION**

### UNIVERSITY OF CALIFORNIA, IRVINE

June 2018

B.S. in Computer Science, Specialization in Information GPA: 3.04

**Relevant Coursework:** Data Structure Implementation and Analysis, Intermediate Programming (Python), Programming in C/C++, Programming in Java, Intro to Data Management, Intro to Software Engineering, Principles in System Design

# **WORK EXPERIENCE**

#### UNIOLO | Los Angeles, California

Jul. 2017 - Sept. 2017

Sales Associate

- Provide excellent customer service to ensure that customers always find what they are looking for
- Organize and replenish products based on recent sales results to increase store revenue
- Maintain knowledge of current store promotions and merchandise to inform customers about our products

### **DREAMS FOR SCHOOLS** | Irvine, California

May 2016 - Dec. 2016

AppJam+ Mentor

- Led a team of middle school students in the development of a mobile application
- Taught students how to code in Java using the web application App Inventor to introduce them to programming
- Developed a schedule with other mentors to provide the students with a fun, exciting and educational experience

# BELMONT HIGH SCHOOL COLLEGE OFFICE | Los Angeles, California

Aug. 2013 – Jun. 2014

Student Counselor

- Coordinated directly with the college counselor to assist students who were interested in attending college
- Planned meetings with college representatives to inform students about their different choices for schools
- Communicated with school staff to aid students with college applications and test registration

## PROGRAMMING EXPERIENCE

## **DATA STRUCTURE IMPLEMENTATION AND ANALYSIS** | ICS 46

Sept. 2016 - Dec. 2016

- Built data structures using data types such as linked lists, binary search trees and hash tables to increase efficiency
- Implemented an extended version of Dijkstra's algorithm in C++ to successfully identify shortest paths in a graph
- Learned how to analyze algorithms using Big-O notation to determine their complexity

### PROGRAMMING WITH SOFTWARE LIBRARIES | ICS 32

Jan. 2015 – Mar. 2015

- Created a program to navigate a computer's file system with the use of varying command inputs
- Utilized the MapQuest API to provide detailed navigation instructions using a Python script
- Used Python to develop both the front and back end of an Othello application

## **SKILLS**

**Programming Languages:** Intermediate knowledge of Python and C++, Basic knowledge of C and Java

**Technical:** MS Office, Adobe Photoshop, Adobe After Effects, Sony Vegas

Soft Skills: Provide excellent customer service, Efficient communicator, Team oriented, Friendly, Quick learner