

WEBSITE: jorgegarcia.co

EMAIL: me@jorgegarcia.co

GITHUB: https://github.com/garciaj92

# **RELEVANT COURSE WORK**

Data Structures & Algorithms - Software Construction - Java Programming - Logic Design - Embedded Systems Object Oriented Programming in C++ - Software Engineering - Operating Systems - Technical Communications

## **EDUCATION**

UC, Riverside	June 2021
BS, Computer Science	GPA 3.83

# **WORK EXPERIENCE**

Los Angeles Valley C	College 2017 - 2018
•	9

#### Math Tutor

- Designed and taught weekly workshops that reinforced mathematical concepts.
- Developed weekly reports to keep other tutors and coordinators up to date on the students' progress.
- Communicated mathematical concepts during daily one-on-one tutoring sessions.

## American Kitchen

2013 - 2018

### Website Manager/Customer Service Rep

- Designed and maintained business website.
- Integrated google analytics to better understand potential client behavior and their demographics.
- Developed time and gas efficient schedules for the delivery drivers.
- Worked cooperatively with team members to accomplish a wide variety of tasks.

#### MexiCrate

2016 - 2017

#### Owner

- Founded, developed, and negotiated sale of a Mexican candy subscription box company over the span of a year.
- Expanded the subscriber base from 0 to 220 monthly subscribers within 3 months.

### Arco AM/PM

2011 - 2014

## Team Lead/Manager-in-Training

- Lead a team of 3 associates.
- Collaborated with team members to achieve daily goals and meet deadlines.
- Ensured that my team followed all of the standards and protocols set in place by management.

# **VOLUNTEER**

Web Developer @ Citrus Hack Oct. 2019 - Present Facilitator @ STEP Educator Conference Oct. 2019

## **SKILLS**

## Most Knowledgeable

C, C++, JavaScript, HTML5, CSS3, React, Sass

### Familiar With

Python, Linux, JSON, Bash, JQuery, Java, Git, NodeJS, Redux, GraphQL, MongoDB, GoogleTest, AdobeXD

### FEATURED PROJECTS

Portfolio 🔗

Code Ø

### JavaScript(ES6), CSS3, Sass, HTML5, Materialize

- Designed and developed a responsive and interactive portfolio using a mobile-first approach.
- Translated UI wireframes into responsive features using JavaScript, HTML5 and CSS3.
- Used JavaScript classes to implement a OOP design.
- Built functionality using the Module Design Pattern.
- Implemented various algorithm visualizations.
- Ran a variety of tests on all major web-browsers (desktop & cellphone) to ensure proper functionality.

#### Bash Shell Clone

Code 🔗

### C, C++, GoogleTest

- Used the Composite and Decorator design patterns to develop a bash shell clone which handles all bash commands along with input and output redirection.
- Implemented inter-process communication to communicate with child processes.
- Ran a wide variety of unit and integration tests to verify proper functionality.

Octopush Chrome Extension 🔗

Code

## JavaScript, HTML5, CSS3, Bootstrap, Chrome APIs

• Developed a cross-platform productivity chrome extension that enables you to create a list of frequently used websites and open them simultaneously with the push of a button.

# PROFESSIONAL DEVELOPMENT

Affiliations - ACM (UCR);

**Hackathons -** Citrus Hack, CalHack 6.0 (will attend)

Certificates - React.js Front to Back (Udemy)