9039 Hanford Ave Hesperia CA 92344

# CHRIS J. BEDOYA

(760) 662-6715 chris.j.castaneda@gmail.com

#### **E**DUCATION

# San Bernardino, CA

# California State University, San Bernardino

2015 - December 2018

• B.S. in Computer Science

Selected Courses: Software Engineering, Artificial Intelligence, Server Programming

#### LANGUAGES & TECHNOLOGIES

Languages: C++, Java with strong OOP skills
Web Languages: HTML, CSS, Javascript, SQL

Knowledge: Mern, Mean, Lamp Stack's Front-end Frameworks: Angular, React

Databases: Mongodb, Firebase, MySQL

Back-end Technologies: Node JS, Express JS

• Other: Git Version Control, Lunix, Restful Api's, Test driven development, Agile development

Technologies: Github, Wordpress, Acquia, phpMyAdmin, Drupal 7, Postman, Robomongo.

#### RELEVANT EMPLOYMENT

## **Repair Technician**

## **Computer System Design**

2018 - Present

• Computer diagnostic and repair for customers and local businesses. Addressing software & hardware issues affecting performance varying from data recovery to circuitry repair. Providing technical support for client concerns via phone, in store & onsite installations.

# Student Technician, Library IT

# California State University,

2017 - 2018

#### **ITS Web Services**

#### San Bernardino

 Creating, designing, and modifying University websites from layout to functionality according to faculty specifications using Drupal (UI). Assisted Web Development team in creating frameworks, QA and debugging code using JavaScript, JQuery, PHP, HTML, and CSS (Bootstrap) in a back end environment.

# **Student Technician, Library IT**

# California State University,

2016 - 2017

## San Bernardino

 Maintenance of University library staff, student and department equipment. Information, Help desk services. Working closely with senior level technician in using Symantec Ghost (Imaging), Deep Freeze, Active Directory, SCCM.

#### **PROJECTS**

Portfolio | Github: https://chriscastaneda.github.io | https://github.com/chriscastaneda

## Parking Space Mobile Application (Android & Website)

Available campus parking space locator for CSUSB (Winter 2017-Winter 2018)

- Full stack developer working with Mobile and Web technologies. Working with clients to balance creative objectives for business needs and technical requirements.
- Developer of mobile&web architecture. *Front-end:* Angularjs. *UI/UX*: prototypes, mockups, and company logo using Illustrator and mockingbot. *Back-end*: Firebase, security, server management.
- Languages and technologies: Mapbox API(GPS), ArcGIS API, Firebase (NoSQL), Mockingbot, Illustrator, Angular JS, Wordpress, HTML 5, CSS, Bootstrap 4, JavaScript, Gitlab.

# Weight Converter (Website)

Simple javascript Weight Converter

- Simple Weight converter website using front-end languages. Introduction to javascript programming.
- Languages and technologies: JavaScript, Bootstrap 4, HTML 5, Firebase.

#### **Artlisting (Website)**

E-commerce website for buying & selling new media art (Fall 2018-current)

- Front end developer working with client for site & business needs, stylizing webpage content and drupal modules using CSS style sheets.
- Languages and technologies: CSS, HTML 5, PHP, Drupal 7, Pantheon.io (hosting).