# MICHAEL SANDOVAL

714-745-7440

mlsandoval

O Long Beach, CA

in mlsandoval

# TECHNICAL SKILLS

## Strong

JavaScript (ES5, ES6) Flexbox
React.js Bootstrap 4

CSS3 Procedural Programming

Redux HTML5

PostgreSQL

## Experienced

MySQL Linux (Ubuntu)

Functional Programming PHP Adobe Premiere Socket.io

Node.js (Express) Object-Oriented Programming

React Router RESTful APIs jQuery RDBS

#### Tools

Git/GitHub Figma
Fetch/AJAX VS Code
Bash CLI Docker
MeisterTask DB Designer
Chrome Dev Tools Slack
Postman npm
Webpack AWS (EC2)

## **EDUCATION**

## University of California, Los Angeles (UCLA)

#### Los Angeles, CA

B.A. in Anthropology, Cultural and Evolutionary Principles

## LearningFuze

Irvine, CA

Accelerated Web Development Program 800+ hours over 3 months of web development under supervision of senior developers

## PERSONAL HOBBIES

## Backpacking

Thru-Hike, Out-and-back trails Angel's Landing, Zion National Park Lost Palms Oasis, Joshua Tree National Park

## Video Games

RPG - Dark Souls, Elder Scrolls FPS - Counter-Strike, Halo

#### Cooking

Apricot Pie, Potato Salad, Homemade Tomato Sauce

# APPLICATIONS DEVELOPED

# Remogy

# Multi-User Remote Education web app designed to increase interaction during live-streamed classes

- Integrated Node.js with Socket.io for real-time event updates
- Designed MySQL database storing questions, answer data, and user data
- Built with **React.js** front-end running various **npm** packages
- Executed with agile methodology to organize and excute work in 2-day sprints
- Employed Twitch.tv API to feed live streams and chat functionality into app
- Designed responsive styling and layout with BootStrap4
- Implemented Webpack to bundle client-facing code base

## UltraLite Gear (Most Recent)

LIVE GITHUB

## Shopping cart app selling backpacking gear

- Integrated React.js + Bootstrap4 for a clean and efficient responsive front end
- Hosted on AWS using Apache2 and PM2 to ensure site can be viewed live
- Constructed RDBS using Node.js Express server linking to a MySQL database
- Implemented **Object-Oriented** programming principles for reusable components
- · Combined Redux and React Router to manage state and routing

## National Park Memory Match

LIVE GITHUB

## National Park-themed card-flip matching game

- jQuery, CSS, HTML combine for dynamic styling and functionality
- cURL calls using a PHP proxy to actively fetch API data and hide API keys
- Focused on cross-browser compatibility and responsive design
- Applied Procedural programming principles to manage app functionality

## PROFESSIONAL EXPERIENCE

## **Client Operations Associate**

2017 - 2018

#### Maestro (Technology Startup)

- Formulated and implemented strategies for streaming entities of all types
- Consulted over 20 clients in growing, analyzing, and monetizing audiences
- Collaborated with dev team to identify, log, and address bugs/user requests
- Trained clients/company candidates in use of platform and kept them abreast of new feature releases
- Managed relations with high value accounts vital to company success
- Created tutorial videos for Zendesk using Adobe Premiere

## Film/Television Production

2013 - 2017

## Multiple Studios (Entertainment)

- Worked with NBC/Universal, Amazon, Netflix, Warner Brothers, and Disney
- Promoted twice which increased responsibilities; from production assistant to production coordinator
- Directed staff workloads to meet strict deadlines and trained support staff
- · Acquired and monitored equipment critical to show's success
- Facilitated information flow across departments via email and hard copy distribution
- · Closely assisted executive-level producers with all day-to-day tasks
- Maintained strong working relationships with studio contacts, managed cast, and delivered critical legal documentation