# **CLARK PHAN**

(714) 837-1419 clark@clarkphan.com www.github.com/clarkphan www.clarkphan.com

**EDUCATION** 

#### University of California, San Diego

September 2016 – June 2020 (Expected)

San Diego, CA

• Bachelor's Degree in Mathematics/Computer Science (3.2 GPA)

## **UCSD Extension Coding Boot Camp**

November 2017 - February 2018

San Diego, CA

• Certificate in Full-Stack Development

#### **EXPERIENCE**

Web Master June 2018 - Present

Theta Tau UCSD

- Primary responsibilities include maintaining organization website and web applications.
- · Worked proactively with internal board members.

Research Assistant January 2018 – June 2018

Weibel Lab UCSD

- Primary responsibilities include developing and designing UI/UX for clients to use.
- Built and maintained pipelines to Twitter API, MongoDB, and Machine Learning Algorithm using Node.js and Express.
- Modified server code to enable the transition from local hosting to a cloud platform using Heroku.

## Software Engineering Internship

June 2018 - September 2018

L3 Telemetry & RF Products

- Developed and improved on back-end queries for REST API in Spark framework.
- Authored automated testing application for REST API in CLI
- Improved upon existing UI by integrating new React.js components.
- Worked in an AGILE environment.
- Attended daily Kanban meetings and gave updates on work.

#### **PROJECTS**

#### Facebook Messenger Bot (CLRK.BOT)

- Built a personal Facebook Messenger bot that can make REST API calls.
- Developed by daisy-chaining multiple APIs together including Twitter, Spotify, OMDB (Online Move Database, and Google Weather APIs.
- Developed and tested messaging features using a local Node.js server.
- Authored reverse geocoding algorithm that retrieves weather data relative to user location.

#### Float File Share

- Primary responsibilities include design and development of server and client-side code as a full-stack developer.
- Developed UI/UX using React.js.
- · Modified and tested location-based file sharing feature using MongoDB geospatial queries.

## Lazy Food

- Primary responsibilities include authoring an algorithm that recognizes images of food with the help of Google Vision API.
- Developed and tested recipe generation based off given foods using Yummly Recipe API.

# Project Slimey (HackUCI 2018)

- Built a virtual pet in 36 hours using HTML, CSS, JavaScript, Node.js, and MongoDB.
- Primary responsibilities include maintaining sever-side code using Express.
- Implemented email functionality that allows users to receive emails of their pet's stats via SendGrid's API.

# What Do You Meme? (LA Hacks 2018)

- Built a meme-based compatibility test using Express, Handlebars.js, and Socket.io.
- Primary responsibilities include maintaining and developing multiple Socket.io connections to application server.