# **Genevieve Kam**

Los Angeles, CA 91108 https://munmuney.github.io

gzkam@ucdavis.edu https://github.com/munmuney

### **EDUCATION**

UCLA Coding Boot Camp, Full Stack Web Development. University of California, Davis, B.S.E. Electrical Engineering.

September 2017 June 2015

## **SKILLS**

**Programming**: Node.js, Express, JavaScript, jQuery, APIs, JSON, REST, AJAX, Sequelize, HTML, CSS, C, Matlab

Databases: MySQL, Firebase

Design Tools: GIT, Github, MySQL Workbench,

Heroku

### **TECHNICAL EXPERIENCES/ PROJECTS**

React NYT Search September 2017

• React-based application that utilizes the React mounting lifecycle to query and display articles based on user searches. Users can also save articles and can be found in the save tab.

Friend Finder August 2017

 Built an application with Express and developed an algorithm to match users with other users based on compatibility

Bamazon August 2017

 Programmed an Amazon-like storefront using MySQL database where it can take in orders from user "customers", as well as restock inventory from user "managers"

# LIRI (Language Interpretation & Recognition Interface)

August 2017

Compiled a Siri-like Bot to call upon songs, movies, and tweets using Node.js and npm packages

Star Wars Mafia Game August 2017

- Collaborated with team to design a game application where multiple users can join in and play a Star Wars themed murder mystery
- Focused on voting system to capture user input and store into Firebase

## **WORK EXPERIENCE**

## **Independent Web Developer**

Los Angeles, CA

September 2017 – current

Worked with clients to develop websites to fulfill their needs

## Tai On Pharmacy: Pharmacy Clerk

Los Angeles, CA

June 2016 – February 2017

• Assisted customers with their prescriptions and recorded shipments to the pharmacies

## **Intel Ultimate Engineering Experience Internship**

Sacramento, CA

June 2013 - August 2013

- Led a my team to create a web application using HTML5 and CSS in bolstering awareness of alternative transportation and its efficiency
- Participated in a Hack-A-Thon to improve web application addressing public health issues