

# Jose Aparicio

[Portfolio](#) • [Github](#)

(323) 621-1836 • jose.aparicio982@gmail.com

## Education

---

B.S. Computer Science, Cal State Los Angeles, GPA 3.05

May 21<sup>st</sup>, 2018

### Programming Skills

Languages: JavaScript, Python, Java, SQL, Git, HTML5, CSS3, C

Technologies: Node.js, React, Django, MySQL, MongoDB, Flask

## Work Experience

---

### AT&T

Jun. 2017 – Aug. 2017

#### Summer Intern

- Analyzed data to create better customer profiles to create better offers using SAS and SQL
- Assisted in project that lead to optimizing offer spend per customer segment

### City of Los Angeles

#### Student Professional Worker

Jan. 2017 – Jun. 2017

- Maintained, updated, and supported Los Angeles city static and Drupal websites.
- Refactored and maintained L.A. City Alexa skill built with Node.js
- Implemented new features like filtering out city events based on time and day.

### Upward Bound

Aug. 2014 – Jan. 2017

#### Student Assistant

- Maintained Microsoft Access database that is used to track all student data
- Assisted with front desk duties, daily data entry, and filing of student records

## Projects

---

**Quizzzy** (Spring 2018, Individual Project) Designed and implemented a web application that allows users to create custom quizzes and easily share them. Users can see who has taken their quiz, their score, and other quiz analytics.

Technologies: Semantic UI, Express, MongoDB, JavaScript, Node.js.

Live Application: <https://jxia.me/q/>

**Lyriqz** (Spring 2018, Individual Project) A web service that serves users the lyrics of the currently playing song from their Spotify. Automatically refreshes the lyrics when a new song starts playing using AJAX. Implements a caching system that lowers response time from 1s to 200ms.

Technologies: Bulma, Express, MongoDB, JavaScript, Node.js.

Live Application: <https://jxia.me/l/>

**HelmetBot** (Fall 2017, Individual Project) Built a bot for Telegram chats that allows users to share places of interest directly to their chats. Uses the Yelp API to search and return a list of relevant places. Never leave your Telegram chat in order to find out where you and your friends are eating.

Technologies: Node.js, Express, Bulma

Live Application: <https://jxia.me/h/>