Jose Aparicio

Education

May 2018 BS in Computer Science, Cal State Los Angeles, GPA: 3.05, Los Angeles, CA.

Experience

Jun. 2017 - Summer Intern - Analytics, AT&T, El Segundo, CA.

Aug. 2017 • Explored customer base of DirecTV to analyze customer segments with SAS and SQL.

• Analysis included creating better customer profiles to create better offers.

• Assisted in project that lead to optimizing offer spend per customer segment.

Jan. 2017 - Student Prof. Worker, City of Los Angeles - ITA, Los Angeles, CA.

Jun. 2017 \circ Maintained, updated, and supported Los Angeles city websites.

• Refactored and maintained L.A. City Alexa skill along with implementing new features.

Aug. 2014 – **Student Assistant**, Upward Bound, Los Angeles, CA.

Jan. 2017 • Maintained Microsoft Access database that is used to track all student and program data

o Completed data entry, filing, and front desk duties.

Skills

Programming JavaScript, Java, Python, C, SQL Languages

Technologies Express.js, Node.js, MongoDB, React, Angular.js, Semantic UI, Bootstrap, Flask

Projects

Quizzy, Node.js, Express, Passport.js, MongoDB, Semantic UI.

Web application that allows users to create custom and shareable quizzes. Users can access dashboards to see who has taken a quiz, and to update or maintain quizzes. https://jxja.me/q/

Lyriqz, Node.js, Express, Passport.js, MongoDB, Cheerio.js, Request. Web application that fetches lyrics for your currently playing song on Spotify. https://jxja.me/l/

YelpSearch, Node.js, Express, Request.

Web service that allows for searching Yelp for nearby restaurants and other venues. Accessed via Telegram as a chat bot from within any chat. https://jxja.me/t/