Alexander Jess Sigala

Contact: Alexsigala87@gmail.com_GitHub: /po1sigala LinkedIn: /alexander-sigala-96717187

Education

CSU Monterey Bay- Seaside CA

Bachelor of Science; Molecular Biology

(May 2015)

UC Berkeley- Berkeley CA

Full-Stack Web-Development Bootcamp Graduate

(August 2019)

Skills:

Programming	Interpersonal	Science & Engineering
JavaScript, React, Node, JQuery, RegEx	Motivate & Direct Diverse Teams	Molecular Biology Concepts
CSS, Bootstrap, & Materialize	Result oriented decision-making	Tear-Down/Root-Cause Analysis
SQL & MongoDB	Public Speaking	Proposal/Scientific Writing

Experience:

Personal Project- UC Berkeley

(2019)

Manager/Developer: Full-Stack MERN CRUD Application "Stats IQ v2"

- Created mongo database capturing thousands of detailed player stats, using cheerio, regex, and node.
- Designed API routes returning dozens of unique customized stats using React, and ajax calls.
- Coded CRUD logic to maintain dashboard page of tracked players by using React to make AJAX calls.

Personal Project- UC Berkeley

(2019)

Manager/Developer - Full-Stack MVC CRUD Application "Stats IQ"

- Dynamically created cards containing relevant player info by position using ¡Query
- Developed SQL database containing for 2018 NBA player/team info by using Axios, Node.
- Coded CRUD logic to maintain a "my dashboard" of tracked players by using jQuery to make AJAX calls.

Personal Project- UC Berkeley

(2019)

Manager/Developer - Front-End Application "Newsly"

- Created JS logic handling any user queries, searching a dozen news/social media sources for related articles, by using jQuery, and ajax get requests from a single comprehensive news API.
- Dynamically created responsive card elements, uniformly displaying using jQuery and Bootstrap.
- Redesigned CSS, removing excess clicks and homogenizing page design using bootstrap and HTML.
- Stored previous user searches/clicks making finding articles again simple by utilizing local storage.

Intuitive Surgical- Sunnyvale CA,

(2018-Present)

Technician

- Exceeded production targets by an average of 135% per week when compared to peers.
- Improved safety/quality by submitting/implementing "Continuous Improvement" plans.

Santa Clara County Agriculture Department- San Jose, CA

(2017-2018)

Agricultural Biologist

- Enforced pesticide application laws, exceeding inspection target of 6% of County-Wide applications
- Enforced AG shipping laws by recertifying dog team and assisting inspections in impacted districts.
- Wrote policy recommendations for AG land preservation by interviewing local farmers/ Ag communities

Tesla Motors-Fremont, CA

(2014-2017)

Engineering Technician

- Removed bottlenecks in production, increasing output six-fold, by redesigning rework production line.
- Facilitated new product transition from beta to market by training/managing 10 associate pilot group.