## **ALEJANDRO C. GRANT**

+1 (760) 359-8729

authorcgrant@gmail.com

**GITHUB LINKEDIN PORTFOLIO** 

SKILLS

Python, Jinja, SQLAlchemy, Flask, Scrapy, JavaScript, React, Redux, Express, Sequelize, Cheerio, HTML, Pug, CSS, Amazon Web Services (AWS)

## **PROJECTS**

Creepy Crawler (Python, SQLAlchemy, Flask, JavaScript, React, Redux, Scrapy, HTML, CSS, AWS)

Live | GitHub

- search engine and browser, solo project
  - Fielded user search queries through **React** and **Redux** in the frontend to yield quick and efficient results upon user input.
  - Utilized **Scrapy framework** to custom build the web crawler and integrated it with **Flask** via **Crochet**, allowing asynchronous requests coming from the frontend to be processed.
  - Parsed date and time data using regex, spanning JavaScript and Python flavors, providing the user with a precise history log.

**Erudite** (JavaScript, React, Redux, Express, Sequelize, Cheerio, HTML, CSS)

Live | GitHub

song lyrics finder, solo project

- Used Cheerio framework to build custom scrapers that fetched and processed thousands of lines of seed data from Genius.
- Improved overall **UI/UX** of the application through the engineering of dynamic operations using **React** and **Redux**, such as adding and deleting song information.
- Outfitted the application with a song search functionality and a **context menu** with the option to copy any input from a user's added song, all with **native JavaScript**.

Finstagram (Python, SQLAlchemy, Flask, JavaScript, React, Redux, HTML, CSS, AWS)

<u>Live</u> | GitHub

Instagram clone, group project

- Integrated **AWS** and applied extensive use of **React** modals to effectively clone the **UX** of Instagram.
- Undergirded follow/unfollow functionality via one-to-many/many-to-one relationships in the **SQLAlchemy** backend.
- Implemented, with minimal use of external libraries, pixel perfect authentication, feed, explore, and profile pages.

Arcade Academy (JavaScript, Express, Sequelize, Cheerio, Pug, CSS)

Live | GitHub

video game finder, group project

- Used **Sequelize**, an ORM, enabling my team to write advanced and consistent **Postgres** queries—to store and manipulate critical data about the user including games they've played and their wishlist.
- Enabled functionality for reviews, search, and interaction between users within games through the use of Pug and Express.
- Built a crawler with Cheerio that traverses a site's links, depth first, and scrapes all crucial seed data for every game genre.

## **EDUCATION**

Full-Stack Web Development - App Academy | Spring - Winter 2021

Relevant coursework includes: Object-Oriented Programming (OOP), Test Driven Development (TDD), Coding Best Practices, Systems Design & Architecture, Data Structures and Algorithms (DS & A), Agile/SCRUM Methodologies

Bachelor of Arts, English - <u>University of California, Riverside</u> | Sept 2017 - Jun 2020

## ADDITIONAL WORK EXPERIENCE

Crisis Counselor - Inland SoCal United Way

July 2020 - Jul 2021

- Honed and leveraged skills in communication and de-escalation, offering emotional support and assessing mental health.
- Exhibited interpersonal skills and multitasking ability by logging crucial data while mollifying clients in high stress scenarios.

**Undergraduate Research Assistant** - *Kids Interaction and Neurodevelopment (KIND) Lab* 

*Apr 2018 – Nov 2018* 

- Made dozens of cold calls daily to the subject database for **recruitment** and handled **scheduling** for lab examinations and MRI visits, requiring verbal clarity and meticulous **time management**.
- Assisted in psychological screenings and evaluations, interviewing subjects and administering the DSM, tasks which
  necessitated cultural awareness and adherence to protocol.

- Taught English at GVCS immersion camp, requiring patience, cultural tolerance, and comfort in foreign environments.
- Adapted teaching style to both a virtual learning environment and the needs of **diverse** clientele (of different ages, backgrounds, and experience levels) as an English instructor.