JEREMY STEELE

Novato, CA 94949 415-991-9818 jeremysteelewriter@gmail.com https://github.com/jsteele619 www.linkedin.com/in/jeremysteelewriter/

Jeremy Steele's Homepage | www.jeremysteele.page | Come Visit!

SUMMARY

Experienced logistics and inventory manager, with a background in programming and computer science. Technically skilled with Python, Javascript, SQL databases, Excel and more. Excellent with communication, collaboration, planning, execution, logistics, and problem solutions.

TECHNICAL SKILLS

Python (Pandas, Matplotlib, Flask, Django) Javascript & Libraries (JQuery, D3, NPM) Visualization (Excel, VBA, Tableau) **SQL & Databases** (Postgres, MongoDB, MySQL) **Web Development** (HTML, CSS, Bootstrap) **Cloud Computing, Git** (AWS, Version Control)

EXPERIENCE

App Development Internship | WorkerZero | San Francisco Bay Area | January 2021 - Present

- UI/UX design integration, instituting google analytics for data analysis
- Marketing strategy, Full Stack development in Javascript

Entrepreneur | Big Hemp Logistics | Portland, Oregon | November 2018 - March 2019

- Hemp seed distribution company, CBD vape manufacturer, Oregon hemp farm investor
- Managed sales, logistics, client acquisition, regulatory compliance, and more

Inventory/ Logistics | Brightside Wholesale | Eugene, OR | October 2017 - November 2018

- Handled wholesale customer orders, requests, and relations with clients
- Instituted Excel inventory, made inventory reconciliations, managed weekly count cycles
- Handled day-to-day logistics, made executive decisions for million dollar's worth of product

Content Designer/ Analytics | Prosoft Engineering | Livermore, CA | March 2017 - September 2017

- Writing, editing and HTML design of data recovery website:
- SEO, Google Analytics for website: self-directed work on website re-design.

EDUCATION

Bachelor of Science in Computer Science | Oregon State | January 2021 - Present

• Completing a post-bacc degree in computer science, learning data structures and algorithms, programming fundamentals, objects and functions, coding best practices

Data Analytics Boot Camp Certificate | UC Berkeley | graduated February 2021

• 24-week intensive program focused on technical programming skills using VBA, Python, Pandas, Numpy, JavaScript, HTML, SQL, Tableau, Big Data, NLP and ML.

Bachelor of Arts in International Relations | California State Chico | graduated Fall 2016

- 3.4 GPA, Academic Dean's List Fall and Spring 2016
- Journalist at the Orion newspaper, Chico State Chess team, *Phi Sigma Tau* philosophy member

PROJECTS

Chess Analysis App | https://github.com/jsteele619/chess scraping project

- Searches by chess.com username, parses through data, outputs twenty time and opening graphs
- Uses Python, Pandas, Matplotlib, an API call, Postgres SQL, Flask, and more

Pokemon Search | https://github.com/improvbutterfly/pokemon_project

- Creates Pokemon database website using Python, JSON, Javascript, HTML and Flask
- Javascript functions sort, fight, breed and graph pokemon

Movie Recommender (machine learning) | https://github.com/improvbutterfly/movies-project

Used machine learning matrix to recommend similar movies, using NLK, Python, Flask

Bible Natural Language Processing Analysis | https://github.com/jsteele619/bible-nlp

- Sentiment Analysis on seven different bible translations, compares modern, ancient translations
- Uses MySQL, Python for parsing, textblob for sentiment analysis (NLK library), and more