# **JEREMY STEELE**

Novato, CA 94949 415-991-9818 www.jeremysteele.page

jeremysteelewriter@gmail.com https://www.github.com/jsteele619 www.linkedin.com/in/jeremysteelewriter/

### 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)

# **E**XPERIENCE

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

Account Management/ Logistics | Brightside | 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 on sales and purchase decisions

Copywriter/ UX-UI | 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, SOL, 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