# CAMERON HIRSH

www.camjhirsh.dev github.com/camjhirsh linkedin.com/in/camjhirsh San Diego, CA 858.205.3649 camjhirsh@gmail.com

#### **SKILLS**

Languages Javascript, Python, Java, SQL, R, Scheme, RISC-V Assembly

**Dev Ops** AWS: EC2/RDS/S3, Git, CI / CD, npm, webpack, babel, Postman, k6, streamlit.io, TDD

FW / Lib Express, React, Redux, Jest, Mocha, Chai, Sequelize ORM, bluebird

**Data / AI** Power BI, pandas, numpy, scikit-learn, pytorch

#### **EXPERIENCE**

### Atelier E-Commerce AWS EC2, NGINX, Loader.io, Webpack, Babel, React, MySQL, MongoDB

- Horizontally scaled legacy monolithic systems to increase RPS threshold, utilizing NGINX load balancer and microservices.
- Designed and deployed custom database and API, decreasing server response times from ~2400ms to ~50ms.
- Used batch processing to keep ETL script memory allocation below production threshold for data asset transfer.
- o Built the client application using React and CSS. Integrated click tracker feature to analyze client behavior. Demo link

#### QuartZite EcoDrive Javascript, Github Actions, Elastic Beanstalk, MongoDB Atlas, GoogleMaps API

- o Agile development of mobile web-app. EcoDrive is a rideshare app incentivizing users to carpool to/from regular commutes.
- o Led database design, implementation, and management. Used CI/CD and ticketing system for a 3 week app development cycle.
- o Owned the feature for a user starting/ending a trip. Ensured each user's data is updated appropriately upon any user's action.
- o Integrated my feature with related components and used supertest for unit, integration, and end-to-end testing.

## Mini Maps Java, Spark, OpenStreetMaps API

- Wrote a Java backend to create a Google Maps style mapping application for the UC Berkeley campus and its surroundings.
- Used the A\* heuristic shortest path algorithm in conjunction with a custom min-heap to efficiently route the user.
- o Leveraged the trie data structure for point of interest search autocompletion, and a K-D tree for finding the closest node.
- o Built an API router to handle user requests, map resizing, and automatic rastering.

### **Hack-man Pacman** Python, Reinforcement Learning, Search Algorithms, Pruning

- o Built a Python backend for an AI-controlled Pacman game. Multi-agent system to model pacman and ghost behaviors.
- o Staked Breadth First Search, Depth First Search, and A\* Search against one another and wrote a consistent heuristic algorithm.
- o Implemented a value iteration agent then used q-learning to train it. Used alpha-beta pruning for efficient tree exploration.

#### **Character Classify** RISC-V Assembly, Venus, Linear Algebra, Neural Net

- Wrote an assembly script to read handwritten characters and use a simple machine learning algorithm to classify the character.
- o Used the MNIST dataset as input and implemented matrix multiplication on the flattened vectors to output the classification.

### **EMPLOYMENT**

### Cibus Senior Research Associate: LIMS & BI

2021 - Present

- Scaled Trait Machine production efficiency 4x by leading design and integration of a unified LIMS solution (L7 ESP).
- Defined requirements, developed solutions, tested builds, integrated instruments, barcodes, labels, & designed entity models.
- $\circ \quad \text{Established Power BI as our data utilization tool for operations and analytics. Built reports using custom PostgreSQL views.}$
- o Designed data models, consumed custom API, and visualized the queries. Built reports to track KPIs for all involved teams.

#### SigmaPoint Technologies

## **Quality Engineer Co-op**

2020

- Reduced operational overhead by retiring siloed QMS app (Lotus Notes) via *Bluestar PLM* module configuration.
- o Gathered requirements and implemented solutions for SOP's NCR's, RMA's, QA's, and CAR's, streamlining the workflows.
- Eliminated manual KPI reporting by building an automated metrics and KPI monitoring dashboard in Microsoft D365.

### **EDUCATION**

#### **Hack Reactor** *Certificate in Full Stack Engineering*

2023

o Advanced full stack web application development remote part-time program (PST).

#### **UC Berkeley**

B.A. Data Science

2021

- Emphasis in Computational Biology Methods (algorithms for genome sequence alignment).
- Courses: Data Structures, Artificial Intelligence, Data, Inference, & Decisions, Designing Information Devices & Systems,
  Multivariable Calculus, Discrete Math & Probability Theory, Principles of Data Science, Linear Algebra, Machine Structures