CAMERON HIRSH

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

SKILLS

Languages Javascript, Python, Java, SQL, R, M, DAX, Scheme, C, Bash, RISC-V Assembly

DevOps AWS: EC2/RDS/S3, Git, CI/CD, npm, webpack, babel, Node.js, Postman, k6, streamlit.io, HTML5, CSS, TDD

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

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

EXPERIENCE

Atelier E-Commerce AWS EC2, NGINX, Loader.io, Node.js, Express, Webpack, Babel, React, MySOL, Mongoose

- Horizontally scaled legacy monolithic systems to increase RPS threshold, utilizing NGINX load balancer and microservices.
- o Designed and deployed custom No-SQL database and API, decreasing server response times from ~2400ms to ~50ms.
- o Cut ETL script RAM usage from ~8GB to ~15MB by implementing batch processing of CSV files from legacy DB.
- Decreased time to first contentful paint from ~1.6s to ~0.5s by eliminating redundant HTMl requests and minifying CSS/JS.
- o Built the client application using React and CSS. Integrated click tracker feature to analyze client behavior. Demo link

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

- Developed a mobile web app (MERN). EcoDrive is a rideshare app incentivizing users to carpool to/from regular commutes.
- o Led database design, implementation, and management. Used CI/CD and Agile methods in 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 client's action.
- o Optimized client-side performance by utilizing higher-order components and effects hooks. Used supertest to test API.

Mini Maps Java, Spark, OpenStreetMaps API

- o Wrote a Java backend to create a Google Maps style mapping application for the UC Berkeley campus and its surroundings.
- Efficiently routed user by implementing the A* heuristic shortest path algorithm in conjunction with a custom min-heap.
- 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.

Mobility Analysis Python, Jupyter, pandas, numpy, scikit-learn

- o Used Google's Mobility Dataset to analyze the Covid-19 pandemic's impact on society's mobility patterns across countries.
- Conducted Multiple Hypothesis Testing to inspect the differences between developing and developed countries.
- o Investigated the relationship between workplace and retail mobility using Causal Inference, using OLS to mitigate bias.

Chatterbox Javascript, Node.js, bluebird, Mocha, jQuery, AJAX, HTTP, XSS

- Built the client-side for a live-chat application, displaying chat room messages and allowing clients to submit messages.
- Wrote the backend using NodeJS, defined request handlers and built a custom utility library (without Express).
- Utilized jQuery to minimize the codebase and abstract JS DOM manipulations. Implemented baseline XSS protection.

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).
- o Defined user requirements, designed ERD (entity resource diagram), developed workflows, and led internal system testing.
- o Established Power BI as our data utilization tool for operations and analytics. Sourced data from custom API & PostgreSQL.
- o Built and deployed operational reports (data model, transformation, & visualization) for both commercial and research teams.

SigmaPoint Technologies

Quality Engineer Co-op

2020

- Reduced operational overhead ~15% by configuring *Bluestar PLM* Module to replace siloed QMS app (Lotus Notes).
- Streamlined workflows for SOP's NCR's, RMA's, QA's, and CAR's, adhering to ISO 9001 Quality process requirements.
- Automated KPI and metrics monitoring by building a dashboard in *Microsoft D365*, eliminating manual report generation.

EDUCATION

Hack Reactor Certificate in Full Stack Engineering

2023

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

University of California, Berkeley

B.A. Data Science

2021

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