

San Francisco Bay Area

(+415) 609-4809 | ■ alvinkong92@gmail.com | ★ alvink.me | □ alvink92 I in alvink92

Experience _____

Walmart eCommerce → @WalmartLabs

San Bruno, CA

SOFTWARE ENGINEER III

Feb 2018 - Present

- Worked as part of the "Home vertical" team for Walmart.com in an agile / scrum environment
- Implemented core features for new "Home Experience" (React, Redux)
- Wrote comprehensive unit tests for front-end components and pure functions for robustness (Enzyme, Jest, Sinon)

DailyShoes San Francisco, CA

DATA ANALYST / TOOLS

Apr 2016 - Aug 2017

- Played integral role in inventory replenishment system by developing automated sales forecasts (LES model - rolling averages, seasonality, exponential smoothing techniques) for products across marketplaces
- Was key contributor in new products development by developing tools to monitor up-and-coming trends
- Wrote robust ETL processes in Python to extract data from various sources to data warehouse
- Created dashboards and reports to monitor business performance and aid in data-driven decisions
- Developed automated processes to update inventory and price changes across marketplaces

Education

University of California, Santa Barbara

Santa Barbara, CA

B.S. IN PHYSICS

Aug 2010 – Jun 2014

Linear Algebra • Vector Calculus • Differential Equations • Euler-Lagrangian Mechanics • Analog / Digital Electronics • ,Complex Analysis • Probability and Statistics

Skills

Languages JavaScript • Ruby • SQL • Python • HTML • CSS • LaTeX

Frameworks React • Redux • Enzyme • Jest • Sinon • D3. js • Rails • Pandas • NumPy • Matplotlib

Knowledge Git • RESTful APIs • Functional Programming • JIRA • Scrum • Agile • Version Control **Expertise** Web Development • Responsive Web Design • Test Driven Development (TDD)

• Data Analysis • Data Manipulation • Data Visualization • Web Scraping

Projects _____

Betternote (React.js, Redux, React-Quill, PostgreSQL, Rails)

Live | Github

A FAITHFUL EVERNOTE CLONE

- Interative UX implemented using various JavaScript and CSS techniques
- Auto-save feature was implemented using a debouncer

Smooth (React Native, Ruby on Rails, Google Maps API)

Live | *Github*

AN IOS PATH-FINDING APP

- Users can weigh by importance the elevation change, safety, and distance to destination
- Gathered road network, crime, and elevation data using open source APIs
- Modeled data as a graph to use A* algorithm to find the shortest weighted path to destination