## **Haile Shavers**

Passionate and open minded Oakland native in a tech oriented career and ecosystem, where I am focused on frontend engineering, web development, and product.

# ↑ Oakland, CA ☎(510) 302-7686 hshavers@gmail.com

linkedin.com/in/hshavers github.com/allhaile

### LANGUAGES & FRAMEWORKS

Python | Javascript | HTML | CSS | React | Sass | Ionic Hadoop | Pig | Hive | React Native

#### **SOFTWARES**

Adobe Creative Suite | Sketch | Invision | Git | Heroku | Jupyter Notebooks

#### **AWARDS**

EthScholar (Oct 2019) | Ethereum Foundation | Osaka, Japan

President (2016 - 2018) | Black Engineering & Science Student Association | UC Berkeley

#### **EXPERIENCE**

#### Consensys, Remote — Frontend Engineer Intern

NOV 2019 - PRESENT

- Working on a team of 8 developers that adopted agile development cycles.
- Leading the implementation of a full UI redesign to optimize the user experience based on feedback gained by 1000+ users since the launch of our product. This redesign is also geared towards increasing performance and reusability of react components. The lines of code for each of our screens is reduced by 50% because of this redesign.
- Creating documentation of UI best practices and code standards.

Technologies: React, Ionic, ES6, SASS, Redux-Rematch, React Developer Tools

#### Slack, San Francisco, CA — Recruiting Coordinator

JUNE 2019 - JUNE 2020

- Responsible for managing over 100 candidate experiences using project management tools.
- Coordinated across product & design teams to schedule & execute over 100 interviews a week.
- Partnered with engineering managers to create an interviewer tracker which helped balance the load amongst engineering teams.

Technologies: Greenhouse (ATS), Asana, Alfred, Zapier, and Google Calendar

#### **Cal Performances**, Berkeley, CA — Web Marketing Assistant

SEPT 2016 - APRIL 2019

- Worked on a team of 3 developers that maintained the information and digital assets on calperformances.org. Integrated the use of a new Bootstrap template with legacy code.
- Improved sitemap architecture using a codebase in HTML, CSS, PHP and JSON. Enhanced site layout and user interface using HTML and CSS best practices.

#### **TavTech Data Science Fellow** — *Tel Aviv*, *Israel*

DEC 2018 - JAN 2019

• Completed an intensive data science bootcamp focusing on Big Data, machine learning, and deep learning practices in Tel Aviv. Focused on how to leverage data science tools to increase social impact projects.

#### **EDUCATION**

#### **University of California, Berkeley** — Bachelor of Arts in Cognitive Science

JUNE 2014 - DEC 2018

Data structures | Web Architecture | Full Stack Web Development | User Interface Design