## ARIANA JORGENSEN

Martinez, CA | ariana@arianajorgensen.com | (925) 231-5327 www.linkedin.com/ariana-jorgensen

# **Work Experience**

#### The Climate Corporation, San Francisco, CA

Software Engineering Intern

May 2021-Aug 2021

- Acted as technical lead for a project in which I integrated two frontend applications with a third-party feature flag management platform
- Modified frontend applications to allow for the communication with the third-party platform's client SDKs
- Created the surrounding documentation for the project, including: technical specifications document, business requirements document, standard operating procedures documentation, how-to guides for developers & platform administrators

## Macy's, San Francisco, CA

Software Engineer

Jan 2019-April 2020

- Identified and resolved numerous backend production errors, each with over 800 occurrences per month, for the Checkout team while monitoring daily Splunk logs
- Developed a sticky checkout CTA for mobile web and worked on the UI redesign for Bag page as a frontend engineer on Bag team
- Fullstack engineer on Checkout team, worked on resolving backend production errors as well as making several UI changes for checkout page
- Selected to attend the Grace Hopper Conference for women in computer science, recruited and interviewed over 15 young men and women entry-level candidates

## Macy's, San Francisco, CA

Software Engineering/eCommerce Intern

June 2018-Aug 2018

- Gained experience in eCommerce web development through of the Macy's software stack, specifically the purchase and delivery domain
- Worked on a team of interns to develop an MVP for an AR in-store wayfinding application aimed at increasing in-store traffic
- Wrote Junit tests for several different artifacts and contributed to an effort to increase code coverage. Brought coverage up from 30% to 80%

#### Education

## University of San Francisco (USF), San Francisco, CA

Exp. Grad. May 2022

M.S. in Computer Science

#### University of San Francisco (USF), San Francisco, CA

Graduated Dec 2018

B.S. in Computer Science

Honor Roll, Dean's List

Fall 2015-Fall 2016

#### **Technical Skills**

- Java (Advanced), Python (Advanced), C (Advanced), HTML/CSS (Advanced), JavaScript (Advanced), ReactJS (Advanced), Git (Advanced), MySQL (Intermediate)
- Splunk (writing queries, monitoring production logs)