

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
M.S. in Computer Science

Exp. Grad. May 2022

University of San Francisco (USF), San Francisco, CA
B.S. in Computer Science
Honor Roll, Dean's List

Graduated Dec 2018

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)