Employment

Salesforce – Software Engineer

August 2021 - January 2023

- Improved and maintained a feature-rich notification service used by internal and external Salesforce users to create customizable notifications to be delivered via multiple delivery channels.
- Led efforts to refactor notification component from an older UI framework to a newer Web Component standard, **improving performance by ~20%** and allowing for the component to be consumed in no-code site builders. Facilitated collaboration between multiple stakeholder teams to ensure timely completion. **New component is consumed by ~30 sites.**
- Utilized metrics service in Java to **publish over 40 different metrics** related to a new custom notification creation workflow. Developed a Grafana dashboard to view and monitor these metrics.

Salesforce - Software Engineer Intern

May 2020 - August 2020

- Authored VSCode extension in TypeScript to provide teams with a playground environment for UI component metadata, enabling
 users to view live changes to UI components without having to leave VSCode. Utilized by more than 20 teams.
- Presented on the team's mission and work, showcasing the new VSCode extension to more than 100 people.

Georgia Institute of Technology – Teaching Assistant

January 2019 - May 2021

- Teaching Assistant for Georgia Tech's Data Structures and Algorithms course (CS 1332).
- Lead weekly recitations with over 40 students. Coursework taught in Java.
- Graded and corrected student code submissions.
- Hosted office hours 10 hours weekly and answered student questions online. Kept average response times under 3 minutes.

Sabre Corporation - Software Engineer Intern

May 2019 - August 2019

- Coordinated with multiple teams across the world to push improvements to Sabre Sonic Inventory, a web application used by many airline companies to track and monitor inventory on flights.
- Designed and implemented a new modal component in React.js which was used to alert users of unsaved changes in more than 10 workflows across the application.

Education

Georgia Institute of Technology – B.S. in Computer Science with Highest Honors

May 2021

Relevant Coursework: Data Structures and Algorithms, Computer Organization, Objects and Design, Design of OS, Computer Networks.

Projects

reecegao.dev - Owner

June 2023

Designed and built a personal website to showcase portfolio. Initial concept and design done in Figma and built site with ViteJS,
 HTML, CSS, and JavaScript.

Bolt Grading Tool - Contributor

August 2019

Contributed updates to the grading tool used by fellow data structure and algorithm TAs to grade student code submissions. Using
React.js, developed functionality to enable the application to track the scroll state between unique student code submissions.

Skills

- Experienced in: Java, JavaScript
- Familiar with: Python, C, TypeScript
- Front-end technologies: React.js, Lightning Web Components (LWC)
- Other tools: Git, IntelliJ, VSCode
- Soft Skills: Communication, Teamwork, Collaboration, Flexibility

Awards

Undergraduate Teaching Assistant Award

August 2021