

Washington, DC • (202) 361-8404 • caioingber@gmail.com • [Portfolio](#) • [LinkedIn](#) • [Github](#)

Summary

Highly-motivated and self-starting Software Engineer with a background in Operations. Natural leader with a consistent record of exceeding goals in a cross-functional environment. Passionate about building intuitive and user-centric full stack applications.

Skills

Languages: HTML, CSS/Sass, Javascript/Node, Python

Frameworks/Databases: React.js, Vue.js, Express.js, Django, MongoDB, SQL (Postgres, OracleDB)

Management/Deployment: Git/Github, npm, Pipenv, Heroku, JIRA

Relevant Experience

General Assembly – Washington, DC

Software Engineering Fellow, January 2020 - April 2020

Completed +500 hour immersive full stack software engineering training program.

Highlighted Projects:

- [Recipe Rolodex](#) - **React, Express, Node, MongoDB**: Built an immersive, full CRUD recipe-sharing application in a 4-day sprint with 3 other developers. Utilized Git feature branch workflow for project management and incorporated user authentication using Passport.
- [CoTrippler](#) - **React, Django, PostgreSQL**: Spent two weeks working on a large-scale travel booking platform for single moms in an Agile environment with 20+ other developers. Contributed primarily to responsive design, React components and pages, and creating data models and fixtures in Django.
- [SimonJS](#) - **HTML, CSS, Javascript**: Built and designed UI and programmed game logic using Vanilla Javascript for this recreation of the Hasbro game, Simon.
- [Eco-Country Report Card](#) - **Vue/Vuex, SCSS, Django, PostgreSQL**: Integrated two datasets and built models, views and endpoints using Postgres and Django REST Framework. Built a front-end UI with Vue and Vuex for state management that ranks countries based on ecological and socioeconomic data.

Cars.com – Chicago, IL

Senior Customer Support Specialist, August 2017 - September 2019

- Promoted from Associate to Senior role in just over a year due to accelerated performance.
- Escalated reported site bugs, feature requests and data issues to Engineering teams via JIRA.
- Utilized OracleDB and CMS platform to troubleshoot and resolve data issues.
- Performed monthly cancellation audit which led to 50% MOM reduction in short cancellation requests.
- Worked with Product, Sales, and Operations teams as a Subject Matter Expert for the rollout of a multimillion dollar social media retargeting product.
- Recipient of Operations Employee of the Month (June 2018) & Employee of the Quarter (Q3 2018)

Education

General Assembly - Washington, DC: *Software Engineering Immersive*, 2020

Oberlin College - Oberlin, OH: *B.A. in Politics*, 2016