

SUMMARY

Refrigeration Engineer and Insurance Analyst turned Full Stack Software Engineer, utilizing analytical thinking skills and collaboration to deal with fast-paced environments. My lifelong passion for programming consistently motivates me to conquer challenging problems. With a B.S. in Business Management and Finance, I understand the importance of productive team management, collaboration, and effective communication. I find joy in helping others reach their goals and am dedicated to bringing results to modern problems through code. I am an innovative thinker with a knack for technology who takes pride in collaboration and working effectively as a team.

LANGUAGES

- CSS
- HTML
- Java
- JavaScript
- SQL

LIBRARIES/Frameworks

- Spring Boot
- React
- Redux

TECHNOLOGIES

- Amazon Web Services
- Docker
- MongoDB
- PostgreSQL

CONTROL/DEPLOYMENT

- Git
- Github
- Gitlab
- Bitbucket
- Jenkins

METHODOLOGIES

- Agile
- Object Oriented Programming

PROJECTS

Reddit Clone: Built a front-end for a Reddit-like application, where a user, once logged in, can create a post that will show up on every user's feed & on which any user can comment.

Reddit Clone Back-end: Built a monolithic back-end with Spring Boot for the Reddit front-end application using PostgreSQL.

Cartit: Full stack grocery cart application using React in the front-end and Java micro services in the back-end. Deployed on AWS.

CONTACT INFO

Location: New York, NY 10040
Phone: (917) 902-0064
Email: ulloa_santiago@yahoo.com
<https://sulloa13.github.io/>
<https://www.linkedin.com/in/sulloa1>
<https://github.com/sulloa13>

SANTIAGO ULLOA

FULL STACK SOFTWARE ENGINEER

EXPERIENCE

American Express, New York, NY

Jan 2020- Present

Software Engineer

Worked on a full-stack web app that generates and edits Business Unit Review (BUR) roadmaps. The app automated the tedious manual process of roadmaps for SCRUM masters and product managers/owners.

- Used Express, PostgreSQL, Node, React and Redux to design, implement and store information of different roadmaps.

Member of the MYCA(Manage your card account) organization. Part of the TNT(Trends and Tracking) SCRUM team that works on parts of the MYCA homepage.

- Technologies used: Design Language System, Holocron, Iguazu, Jest, Parrot, React and Redux.

General Assembly, New York, NY

Aug 2019- Nov 2019

American Express Developer Academy Student (Software Engineering Immersive)

1 of 25 from a pool of over 1200 candidates chosen to take part in a Software Engineering Immersive course sponsored by American Express. Curriculum consists of:

- Working with Command Line, Git/GitHub.
- HTML, CSS, JavaScript. Testing w/Mocha+ Chai.
- Java, Agile & Scrum, Test Driven Development, JUnit Testing, Design Patterns, Spring, Spring MVC, Maven, Tomcat, Spring Boot.
- Relational Databases, Relational Data Modeling, SQL, JPA/Hibernate, API Authentication w/JWT, NoSQL.
- Microservices, Docker, Kubernetes, Cloud Infrastructure, Platform as a Service (PaaS) & Deployment, Logs & Monitoring.
- React and Redux. AJAX & 3rd Party APIs, Spring Boot APIs, Testing Components w/Jest & Enzyme, Deploying React Applications.

Alliance Building Services, New York, NY

Aug 2018- Oct 2018

Temporary Engineer's Helper (Commercial Buildings)

Responsible for assisting engineers and managers with the operation, repair, maintenance and improvement of all building structures and equipment.

- Assisted engineers and management on building projects.
- Completed preventive maintenance and repairs such as painting and other manual tasks.
- Helped with the inspection of all building equipment.
- Performed tenant service calls as well as unscheduled maintenance tasks.

Fairfield Inn & Suites by Marriot, New York, NY

Feb 2018- Jun 2018

Engineer

Conducted daily inspections and monitored conditions of common areas and all mechanical rooms with HVAC and Fire Protection equipment.

- Assisted with minor carpentry, electrical, painting and plumbing repairs.
- Aided with elevator safety, fire safety, and snow removal.
- Handled room and bathroom service requests.
- Monitored electricity, gas and water consumption.
- Performed troubleshooting of PCs, Printers, and Televisions.

EDUCATION

BS, Business Management and Finance, Brooklyn College, CUNY
Refrigeration and Machine Operating Engineering, Turner School
Software Engineering Immersive, General Assembly – Nov 2019