

# Juan Rios

Email: [juansebrios@gmail.com](mailto:juansebrios@gmail.com) Personal: <https://jsrios.dev> Github: [github.com/juanri0s](https://github.com/juanri0s)

## Work Experience

---

### Software Developer II, United Parcel Service

Feb 2020 - Current

*Skills used: Angular, Puppeteer, SQL, Go, Spanner, PubSub, GCP*

- Led globalization backend, frontend, and DB updates allowing the project to support more users
- Rearchitected notification delivery services to be event-driven by streaming through Pub/Sub
- Refactored notification building services to be more generic using a template based strategy
- Refactored over 50 frontend components involving improvements to state handling, accessibility, and typings, making it easier for future developers to implement features faster and with more confidence
- Developed Puppeteer E2E test scripts for some of our more critical application flows
- Ran stand-up meetings, conducted code reviews, interviewed 20 candidates, and mentored 6 total interns

### Software Developer I, United Parcel Service

Jan 2019 - Sep 2019

*Skills used: Angular, Go, Spanner, Java, Spring Boot, BigQuery, GraphQL*

- Built a Go REST API using go-swagger for other teams to consume trailer data in Cloud Spanner
- Built a Go microservice for handling package scan events using Pub/Sub and inserting into Cloud Spanner
- Developed a Java library that handles retrieving and caching data from an external service on a cron
- Converted REST endpoint to GraphQL and implemented the client changes using Apollo Client as a PoC
- Expanded documentation efforts by creating frontend standard guides for styling and best practices

### Software Applications Co-op, United Parcel Service

May 2017 - Dec 2018

*Skills used: Angular, Typescript, Java, Spring Boot, SQL, Git, Jenkins, OpenShift*

- Developed profile management page where users can create, edit, and delete mobile/email subscriptions
- Added Spring Filters to Java Backend for Frontend for improved middleware logging and authentication
- Improved the runtime of a Java database insertion service by more than 250% by making it asynchronous

### Undergraduate Research Intern, Carnegie Mellon University, HCII

May 2018 - Aug 2018

*Skills used: JavaScript, Node.js, tmi.js*

- Developed two open source Twitch bots to aid HCI researchers in conducting experiments on Twitch

## Projects

---

### Rebuild Black Business - <https://www.rebuildblackbusiness.com> - Gatsby, Reactjs, GraphQL

Jun 2020

- A website that helps people find Black-owned businesses to support around the nation
- Worked on About page, 404 page, accessibility updates, and consistent styling for the launch of the site

### angular-bing - Angular, Typescript, BingMaps

Sep 2019

- Bing maps implementation in Angular with various map customization options including pins, custom infoboxes, custom pins, zoom levels, and more in an effort to help developers interface with Bing Maps

## Education

---

**B.S. Human-Computer Interaction**, New Jersey Institute of Technology - Magna Cum Laude - 3.84 GPA Dec 2018