

Johnathan Bressette

Address

Phone: (111)-111-1111 | **Email:** bressetteprogramming@gmail.com

I am a Full Stack Software Developer passionate about building projects on the web, learning new technologies, and solving challenging problems.

#Skills

Languages	Web Dev	Source Control	Data Management	Misc.
C++	HTML / CSS / SASS	Git	MySQL	Postman / Insomnia
Python	Javascript ES6	Github	SQLite	Swagger
Java	Angular / Ionic	SCRUM / Agile	MongoDB	Android / Gradle
JavaScript	Spring Boot	Jenkins / Docker	Oracle	Nexus
Typescript	Apache	Gitlab		PCF

#Professional Experience

FedEx Services / Full Stack Developer

January 2021 – Current : Remote

- ↳ Led development of Angular Ionic hybrid app, developing a reactive data service and custom Angular components
- ↳ Developed node.js automation scripts that sped up the development of Ionic mobile apps
- ↳ Led the team through planning sessions, elaboration, and served as the technical expert on the team
- ↳ Implemented the core functionality for a new Spring Boot Microservice that orchestrated data for a mobile application
- ↳ Identified all Log4J vulnerable applications in our app portfolio and directed the team on how to mitigate the vulnerability
- ↳ Solved a critical business problem using a Custom URI scheme to communicate with legacy applications. This was the first usage of this technique and was a vital part of a \$600M cost-saving effort.

FedEx Services / Information Technology Intern

September 2020 – November 2020 : Remote

- ↳ Replaced legacy TIBCO Business Works applications with modern Java Spring Boot applications.
- ↳ Developed RESTful web services that perform database interactions with an oracle database
- ↳ Integrated applications with JMS queues, listening to queues for information and publishing to them
- ↳ Involved in continuous integration and continuous deployment pipeline using Jenkins and Gitlab
- ↳ Managed the deployment of Spring Boot applications into Pivotal Cloud Foundry

Florida Polytechnic University / Student Research Assistant

June 2020 – December 2020 : Lakeland, Florida

- ↳ Led a research project focused on creating a simulation environment for Vehicle Ad-hoc Networks(VANETS) to allow for the development and testing of algorithms used to provide security to VANETS and prevent collisions from occurring.
- ↳ Developed a co-simulation environment between the network simulator NS3, the traffic simulator SUMO and MATLAB.

#Education

Florida Polytechnic University / B.S. in Computer Science (3.96 GPA)

August 2018 – December 2020: Lakeland, FL

SAFe for Teams Course (Certified SAFe Practitioner)

August 2021