

Jordan Adriano

Huntsville, AL | (832)-876-2911 | [Linkedin.com/in/jordan-adriano](https://www.linkedin.com/in/jordan-adriano) | Jordanadrianoo@gmail.com

SUMMARY

Associate Software Engineer front-end developer, skilled in many universal computer languages. Critical learner who can adapt to many situations or environments with ease without sacrificing efficiency or creativity. Approximately 3 years of field experience with 9 technical years overall.

TECHNICAL SKILLS

Programming:	Java (NetBeans, Dr. Java, Eclipse); C#; C++; Python; React; CSS; Java Script; Typescript
Developer Test Tools:	Cucumber, Eggplant, Cypress, Jest,
Version Control:	Git Bash, Git Hub, Git Lab
Other Skills:	Spanish (speaking)

EDUCATION

UNIVERSITY OF HOUSTON-DOWNTOWN – Houston, TX	December 2021
Bachelor of Science, Computer Science	GPA: 3.00
SAN JACINTO COLLEGE - Houston, TX	December 2019
Associates of Science, Computer Science	GPA: 3.18

RELEVANT EXPERIENCE

Northrop Grumman Software Engineer, Huntsville, AL January 2022 – Present
Software Engineer II

- Assisted in the initiation of a common components library that leverages React Native to allow the construction of front-end GUI's. These shared components have resulted in the reduction of redundant development.
- Communicated the refactor to mono-repository utilizing docker containers and images. These collaborative efforts have improved cross-team communications and accelerated program performance.
- Supported the creation of a data injector allowing simulations to test the system. The data injector has been used to validate many behaviors, both back-end and front-end, curated by the system.

Northrop Grumman Internship, Orlando, FL May 2019 – January, 2022
Intern

- Contributed to a large team consisting of 10 members to acquire data from 7 independent satellites earning recognition from management leading to a promotion to a yearlong intern.
- Inspected SQL database scripts using GraphiQL and merging approved code using GitLab.
- Lead and developed automated E2E scripts to execute large annexes using Eggplant resulting in test runs being reduced from two days to within an hour.

Microsoft Smart Infrastructure Hackathon, Houston, TX December 2019
1st Place Winner

- Developed an IOT project called "Bump.IT" that used object detection to determine pothole location and severity theoretically saving the city labor cost up to \$150 per pothole.
- Constructed Azure analytics from smart phone accelerometer data to determine pothole severity.
- Implemented React Native to create easy user interface to increase worker productivity.