

# Darius Little

darius.little@yahoo.com [www.linkedin.com/in/darius-little-CS](https://www.linkedin.com/in/darius-little-CS)

## Education

Bachelor of Science: Applied Computer Science

Columbus State University Columbus, Ga 12/2017

---

## Skills Summary

- **Beginner:** Python, Docker, AWS(Snowflake), Apache, Swift
  - **Moderate:** NodeJs, Angular, Java, SQL(Oracle, MySQL), JavaScript, Rest, Vuejs
  - **Soft Skills:** Team Work, Research Skills, Problem Solving, Customer Service, Communication Skills
- 

## Experience

### Senior NodeJs Backend Engineer

GDIT • Contractor ~ Remote Working(Remote from Atlanta) 02/2023 -

Current senior backend developer using NodeJs, MySQL, Rest while using Agile/scrum methodologies. Member of a development team that is modernizing a government app built in java over to nodejs. Responsible for contributing to developing features, testing, and demoing features.

### Full Stack Software Engineer

Fidelity Investments • Durham, NC ~ Dynamic Working(Remote from Atlanta) 01/2018 - 2/2023

Full stack developer using NodeJs, Angular, Vuejs, MySQL, Java, Docker, Rest while using Agile/scrum methodologies. Member of a development team that manages and develops automated solutions for internal teams. Responsible for contributing to developing new features, testing, deploying, demoing new features, and interacting with customers. Also lead our efforts to migrate some of our Oracle db's to AWS Snowflake.

### Technical Intern/Developer

Fidelity Investments • Boston, Massachusetts 05/2017 - 08/2017

Summer intern using Java, Agile, introduced to Docker and FIX. I wrote Junit tests, tested code, fixed bugs and contributed to new features.

---

## School Project Work:

- Developed phased, server side and client side project based on requirements given to us by a client using the software development cycle. Team had 3 members and was 2 semesters long.
  - Developed a phased, database management project based using the software development cycle. Team had 6 members and was a semester long.
  - Developed a COBOL based semester long project that added a new feature at each phase using the software development cycle.
  - Developed an individual project using Swift specifically using design patterns. Project was 3 months long and included presentation and code reviews.
  - Developed a CICS based semester long project that added 4 new features throughout the semester.
- 

## Honors/Certifications

- AWS Certified Cloud Practitioner
- Simon Scholar/Horatio Alger Scholar