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Open to Relocation: Mid-Atlantic, New England, Midwest, or Pacific Northwest

Education

Florida Institute of Technology, Melbourne, FL
Bachelor of Science in Software Engineering, cum laude

08/2022 – 05/2026

Technical Skills

Languages: Java, Python, C, C++, JavaScript, CSS3, MySQL

Framework/Tools: React.js, PyQt5, Flask, Docker, Firestore

Concepts: OOP, data structures, Operating Systems, REST APIs, Debugging

Other: Cloud Computing, Docker, Bash, Ubuntu, Visual Studio, IntelliJ, PyCharm.

Experience

Kennedy Space Center, Merritt Island, FL

11/2023 – 11/2023

NASA Mentorship Program

- Collaborated with a PhD mentor to explore technical roles in NASA's Launch Services Program
- Observed IT and cybersecurity operations supporting mission-critical systems
- Gained exposure to large-scale infrastructure and system monitoring practices

Projects

Florida Institute of Technology, Melbourne, FL

01/2024 – 5/2026

Senior Design Project: Student Code Online Review and Evaluation 2.0

- Developed a full-stack grading platform using React, Flask, and Firestore
- Implemented AI-based cheating detection, rubric grading, roster import, and grade export
- Improved AI detection efficiency by 50% through system optimization
- Migrated backend architecture from Rust to Python, improving scalability
- Integrated frontend and backend using REST APIs
- Authored technical documentation (SRS, design, test plans)

Java Software Engineering – ATM Feature Expansion

- Extended functionality of a Java Swing ATM system based on user requirements
- Performed impact analysis using grep and findstr, improving efficiency by 20%
- Validated system behavior through structured test scenarios

Python Programming - Recipe GUI using PyQt5

- Built a multi-page GUI application with search and dynamic image loading
- Designed user-friendly interface with pagination and interactive components
- Applied object-oriented programming for modular and maintainable code

Honors & Activities

- Florida Tech Academic Scholarship
- Competitive Programming, Florida Tech — ICPC Regional Participant