Evan Addeo

Software Engineer

Portfolio | evanmaddeo@gmail.com | LinkedIn

SKILLS & TECHNICAL TOOLS

Languages: Java, Go-lang, Python, JavaScript, C, C++, SQL, HTML5, CSS, Assembly

Technologies: AWS, PostgreSQL, UNIX/LINUX, Docker, SCM (Git, Bitbucket), ReactJS, Databases (MySQL, MongoDB, Redis, Firebase), Machine learning models, various container services

EDUCATION

The University of Georgia, Honors Program | 3.71 GPA

Athens, GA

B.S. Computer Science, General Business

Anticipated Graduation: May 2024

Honors: Zell Miller Scholarship, Dean's List (5 semesters)

Relevant Classwork: Software Development I and II, Software Engineering, Data Structures, Systems Programming, Web Development, Computer Architecture, Theory of Computing, Scientific Computation

WORK EXPERIENCE

ADP *Application Developer Intern*

Alpharetta, GA

2023

- Engineered and successfully deployed a high-performance configuration package, using Go and the Go-Fiber framework to reduce boot time by ~30% and optimize critical infrastructure to seamlessly handle over 1 million daily requests.
- Pioneered the creation of an internal repository for shared Go functionality, leveraging abstraction techniques to ensure adaptable integration for future Go applications. The first project led to a 15% reduction in configuration-related errors.
- Architected a versatile package to support the parsing of YAML files, HTTP response bodies, and 6 relevant databases.

Vanderlande Industries

Marietta, GA

Software Development Intern

- 2022
- Worked with a team of 15 engineers to develop 'pick' and 'put' capabilities for a robotic warehousing system, utilizing Java to generate a picking performance of up to 1,200 items per hour and eliminate over 90% of clients' staffing costs.
- Leveraged the Cucumber framework to develop comprehensive automation test suites, implementing Gherkin syntax and behavior-driven development principles to ensure software quality and provide up to 100% code coverage.

ACM (Association for Computing Machinery)

Athens, GA

Secretary

2023 (Present)

• Handle Treasurer and Corporate Outreach responsibilities, allocating over \$1,000 in organizational funds to maximize our impact on the UGA community by hosting informational and career-centered workshops.

PROJECTS & CERTIFICATIONS

DawgByte Fitness

- A mobile fitness application, thoughtfully addressing the shortcomings commonly seen in existing options.
- Powered by JavaScript, React Native, and Firebase to support a unique user experience across iOS and Android.

iTunes Clone

- A JavaFX GUI that seamlessly interacts with the iTunes Search API to serve content based on user-generated queries.
- Harnesses Java, JavaFX, Maven, and threaded operations for efficient JSON parsing and content presentation.

Personal Portfolio

A captivating React-based webpage to highlight my professional journey and who I am as a person and professional.

Certifications

- Udemy 'Superior' assessment grade for Python, Java, JavaScript, React, SQL, Git, and HTML5 exams.
- Cognizant certification in Agile Methodologies and Machine Learning.
- LinkedIn Learning certification in React Native, Algorithmic Trading, and Object-Oriented Programming.

CAMPUS & COMMUNITY INVOLVEMENT

UGA Student Government Association, Elected Senator CodeHub. Member

2022 - 2023

2022 - Present

Chi Phi Fraternity, Member

2020 - Present