Christopher Bragg

(423) 747-8929 | chris.dakota.bragg@gmail.com|linkedin.com/in/chris-dakota-bragg

EDUCATION

East Tennessee State University

Johnson City, TN

BS in Computing, Concentration in Computer Science

Graduated May 2024

GPA: 3.77

Honors: Dean's List 2020 – 2024, Magna Cum Laude

 $\textbf{Relevant Coursework:} \ Software \ Engineering \ I-II, \ Data \ Structures, \ Algorithms, \ Computer \ Systems, \ Operating \ Systems, \ Algorithms, \ Computer \ Systems, \ Operating \ Systems, \ Operat$

Advanced Database Topics, Math for Computer Science, Linear Algebra, Calculus I – II

WORK & EXPERIENCE

Stellar AI Remote

Al Annotator

December 2024 – March 2025

- Trained AI models for database interaction and information retrieval across diverse applications.
- Designed prompts and workflows, refining them to support AI model training and validation.
- Performed data validation and quality checks to identify errors and ensure high-quality dataset curation.
- Applied feedback loops and iterative improvement strategies to deliver consistently superior results.

BucStop – ETSU Johnson City, TN

DevOps Engineer

January 2024 – May 2024

- Maintained and enhanced a virtual arcade website as a lead developer for a 7-member Scrum team.
- Developed automated tests with Selenium WebDriver and NUnit to improve quality assurance processes.
- Designed and implemented a CI/CD pipeline using AWS, Docker, and GitHub Actions, streamlining deployments.
- Recognized for driving innovation and improving deployment efficiency by implementing the team's first fully automated pipeline.

BucHunt – ETSU Johnson City, TN

Software Engineer

August 2023 – December 2023

- Enhanced a real-time scavenger hunt website as part of a 9-person Scrum team.
- Delivered updates and new features across five sprints, improving site stability and user experience.
- Strengthened security with enhanced verification emails and implemented Agile best practices.
- Improved code quality and team efficiency through code reviews and process refinements, earning commendation for innovative changes and security enhancements in an Agile environment.

PERSONAL PROJECTS

Discord Server Bots Remote

Community Project

Completed: 2022

- Developed automated bots within a 3-person Scrum team for a community server with over 1,000 users.
- Leveraged Python, Selenium, and Discord API to automate digital asset tracking and notifications.
- Created bots for price fluctuation alerts and historical price retrieval, enhancing server engagement and utility.
- Praised by server admins for delivering reliable solutions that improved community satisfaction.

SKILLS & INTERESTS

Skills: Java, Python, C#, C, SQL, OOP, AWS, DevOps, Test Automation, CI/CD Pipelines, Agile, Scrum, GitHub, Jira, Docker, Selenium, NUnit, GitHub Actions, Problem Solving, Leadership

Interests: DevOps, Software Development, Software QA, Team Collaboration, Reading, Investing, Fitness