# **Christopher Bragg**

(423) 747-8929 | chris.dakota.bragg@gmail.com | https://cbragg-code.github.io/

#### **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

Relevant Coursework: Software Engineering I – II, Data Structures, Algorithms, Computer Systems, Operating Systems,

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, .NET, JavaScript, HTML5, AWS, Docker, GitHub Actions, CI/CD Pipelines, Test Automation, GitHub, Jira, OOP, Agile, Scrum, Problem Solving, Leadership, Teamwork

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