

Bryson W. LeBlanc

Software Engineering Candidate

brysonleblanc2004@gmail.com | 404.797.1969 |

github.com/Bryson-LeBlanc | www.linkedin.com/in/b-w-l | bryson-leblanc.vercel.app

EDUCATION

Auburn University, Auburn, AL (Expected May 2026)

Bachelor of Software Engineering

Cumulative GPA: 3.85 / 4.00 **Awards:**

- Dean's List Recipient (all semesters)
- True Blue Scholarship Recipient
- Douglas L. McCrary Endowed Scholarship recipient

PROFILE

Seeking a full-time software engineering opportunity in a technology forward company where I can continue to build on my 2 years of experience solving complex problems quickly. I bring real world experience leveraging the latest industry innovations, including AI pair programmers and AI peer agents, to bring increased value to my employer. I also bring a rare combination of technical aptitude, interpersonal skills, and motivation to achieve the best results.

TECHNICAL SKILLS / CERTIFICATES / COMPETENCIES

Certifications

- AWS Certified Cloud Practitioner – *Amazon Web Services* (Issued 09/17/2025)
- GitHub Foundations – *GitHub* (Issued 12/06/2025)

Programming Languages:

- Java, Python, SQL, C++, HTML, CSS, JavaScript, jQuery, C#, Golang, Svelte, Swift

Tools and Environments:

- Jira, VSCode, GitHub / GitHub Copilot / GitLab, DataDog, Insomnia API, SSMS, Flutter, Docker, Firebase

WORK EXPERIENCE

RoadSync, Atlanta, GA (May 2023 – Aug 2023) and (May 2025 – Aug 2025) - Internship Software Engineer

- Designed, built, and tested a monitoring dashboard with DataDog, resulting in 24/7 information on cron jobs across the entire codebase and removing an expensive AWS CloudWatch subscription
- Wrote Python script to automate 1000+ query SQL statements resulting in an increase of the verified customer database
- Built OAuth 2.0 OIDC authentication for internal web app previously using AWS Amplify

Auburn Campus Web Solutions, Auburn, AL (May 2024 – Present) – Co-op

Full Stack Software Engineer

- Design, build, and query large SQL databases directly as well as with 'LINQ' SQL statements
- Leverage peer programming tools (GitHub copilot) to increase my code quality and throughput
- Responded to deadlock error during an important, high traffic ticketing event for university football. Diagnosed issue and rewrote logic, improving performance from 2+ minutes per user request to < 2 seconds

LEADERSHIP AND SERVICE EXPERIENCE

April 2017 – May 2022: NorthStar Church Worship Band Drummer (400+ hours)

Jan 2022 – May 2022: NCHS Men's Lacrosse Varsity Team Captain

Aug 2022: Boy Scouts of America Troop 002 Eagle Scout