Bryson W. LeBlanc

Brysonleblanc2004@gmail.com | https://github.com/Bryson-LeBlanc https://www.linkedin.com/in/b-w-l/ | 404-797-1969

Seeking to expand my skills and experience in programming. I am excited to utilize my educational and career experience, as well as my eagerness to learn, to contribute to real-world projects while expanding my knowledge in software development.

EDUCATION

Auburn University

Auburn, AL

Expected May 2026

Bachelor Engineering in Software Engineering

Cumulative GPA: 3.82/4.00 Dean's List Recipient

True Blue Scholarship Recipient

EXPERIENCE

RoadSync – Software Engineering Intern – Atlanta, GA

May 2023 - August 2023

- Cooperated with 3-12 person teams to back-end develop in Python resulting in faster task completion.
- Designed, built, and tested a monitoring dashboard with DataDog, resulting in 24/7 information on cron jobs across the entire codebase and removing an AWS CloudWatch subscription.
- Wrote python script to automate 1000+ query SQL statements resulting in an increase of the verified customer database by 150%.
- Used Git tools to reflect AWS updates across 20 separate repositories in .json files, resulting in our codebase being properly integrated with our AWS settings.

Auburn Campus Web Solutions – Full Stack Software Engineer – Auburn, AL

May 2024 - present

- Design and query large databases in SSMS with direct SQL queriers and LINQ queries
- Build, maintain, and upgrade 75 different websites for Auburn University and other clients on a team of 8 full stack developers.
- Participate in an AGILE work environment, submitting code reviews on peer's pull requests and making changes in response to code reviews on my own work. Test sites alongside a QA and BA team.
- Wrote a Visual Studio extension to automatically set up newly cloned projects for debugging, saving developers roughly 2 minutes per-cloning. The extension is capable of changing xml files and project properties, as well as showing info pop-ups to the user.
- Full rewrite of our Voting app, capable of quickly handling hundreds of voters per minute, used by students and faculty across campus

SKILLS

- Programming Languages: Python, Java, SQL, C++, C#, XML, HTML, JavaScript
- Tools and Environments: Jira, VSCode, Git, Github Copilot, DataDog, Insomnia API, SSMS

LEADERSHIP AND SERVICE

- NorthStar Church Worship Band Drummer: April 2017 May 2022 (400+ hours)
- NCHS Men's Lacrosse Varsity Team Captain: January 2022 May 2022
- Boy Scouts of America Troop 002 Eagle Scout: Awarded August 2022