Newport, MI 48166 734-265-8779 russiaaustin2017@gmail.com

Bradley Austin

https://val-austin.github.io/val-austin https://github.com/val-austin

https://www.linkedin.com/in/bradley-austin-26844b181

I am a full-stack software engineer focused on expanding my knowledge in the financial technology field, along with modernization and bleeding edge development for finance

Education

Bachelors of Science, Computer Science and Eng., University of Toledo, 2017 - 2021 | 3.8 GPA | President's List 7/9 semesters Bachelors of Science, Electrical Engineering, University of Toledo, 2017 - 2021 | 3.8 GPA | President's List 7/9 semesters

Work Experience

Full Stack Software Engineer

Pathward

March 2022 - Present

Commercial Finance

Sioux Falls, SD / Remote

- Collaborate cross-functionally on 3 of Pathward's core CF applications with my team focused on modernization of these apps
- Adding at a minimum 80% unit test coverage to all new code, and transitioning all embedded SQL into LINQ queries and Entity
 Frameworks to allow transitioning to APIs, AWS, and Angular frontend framework
- Constructed numerous end to end API calls in AWS and Axway API Manager to connect Salesforce to our internal applications allowing new innovative business flows
- Frequently use AWS Terraform combined with Git Source Control for incremental changes to our Lambda code
- Completed over 700 User Stories for business to add new features or correct old features
- Implemented an efficient notification system that successfully resolved 60% of frequently occurring bugs, freeing up valuable time for software developers to focus on innovative new **C**# code, rather than wasting it on firefighting old **C**# and **VB** code.

Security System Technician

Alder

May 2021 - Aug 2021

Security Engineering Team

Orem. UT

- Constructed circuit design, developed embedded systems, and established wireless communication networks for over 100 households
- Coordinated with 7 teammates to efficiently plan each household and troubleshoot any potential design flaws
- Wrote documentation / reports on every household for future technicians to use

Teacher's Assistant

University of Toledo

Jan 2020 - May 2020

Teaching Administration

Toledo, OH

- Instructed 15 students to learn about object-oriented programming in Java
- Ensured each individual was ready for future courses through grading and feedback
- Assisted in a senior role to transfer research to future project associates

Software Engineer

Millennium Software Inc. / Ford Motor Company

May 2018 - Aug 2018

Information Technology Department

Dearborn, Michigan

- Used full stack development including Java, SQL, HTML, and CSS to develop a multi-million-dollar website which increased product development efficiency by 3% and file upload speed by 500%
- Collaborated with 10 team members and organized weekly deadlines to review and ensure quality production code was made

Projects

Professional Life Showcase Website

2021- Present

- Created a simple HTML/CSS based website hosted on github to show more of my skills as a software developer than a resume can handle
- Uses clean, reusable code and is well documented with version control through Git
- Includes all sub projects that I work on including Pokemon (written in C# and Unity UI Framework), Airline System, and Monopoly Board Game

Airline Reservation System

2020

- Developed with C# and .NET to produce a high-quality app in Visual Studio
- Used a depth search graph to connect airports and allow for new airports to be added
- Collaborated with 2 others to document, debug, and develop the app over 3 months

Monopoly Board Game 2017

- Developed with Java and JavaFX to develop a fully functioning board game
- Designed alongside 1 other person with bi-weekly check-ins to produce for Honor's Object-Oriented Programming

Technical Skills

Languages: C# | Java | C++| C | Python | HTML | CSS | JavaScript | SQL | PSpice | JavaEE | .NET | MATLAB | Linux | Visual Basic Technologies: AWS | Ionic Angular | React | SSMS | Unity | Git | Azure DevOps | Active Batch | GitKraken