Travis Jaruzel

762-218-1977 | Travis@TJaruzel.com | TJaruzel.com

CAREER OBJECTIVE

Utilize a proven knowledge of programming, system design procedures, and network security to successfully fill a Software Engineering role in full stack development leveraged with other skills to achieve quality end-to-end solutions.

EDUCATION

Augusta University, Augusta, GA Bachelor of Science with a major in Computer Science (December 2022) ZELL Miller Scholarship Recipient Overall GPA: 3.53

WORK EXPERIENCE

Savannah River Nuclear Solutions, Aiken, SC

Full-Stack Software Engineer Apprentice (Full Time), 06/12/23 – Present

- Full stack software development (design/develop/test/document) using Agile methodologies. Work is task based, knowledge work and leverages technology toolsets for optimal proficiency and existing metrics for performance reporting. The technology driven toolsets effectively accommodate a telework posture as effectively as on site. The project-oriented tasks are technology based and have been efficiently executed during the last telework cycle in which all deadlines were met or exceeded.
- Developed projects using web-based React front-end & C# back-end.
 React.js, Node, .NET Core, ASP.NET, Entity Framework Core, Azure DevOps, Material UI

Amazon, Appling, GA

FC Associate (Reduced Time 36hr/week - 12 Hour Night Shift), 12/03/21-06/12/23

ISS (Inbound Support System) Representative & Ambassador

- This role deals with mass inventory database assessments/corrections through trouble tickets.
- ISS certification completed and held admin level permissions in some applications.
- Properly resolve tickets in a timely manner to meet SLA (Service Level Agreement) goals.
- Responsible for clear communication with CISS (Central Inbound Support System) Lead through Slack. Handled a multitude of tickets with different CTI's (Category, Type, Item) for example ACES Escalation, Product Compliance, Bin Checks, etc.
- WAVE work: This is a round trip process of handling tickets that cuts out CISS scheduling product picks that would be transported via conveyor downstairs to the ISS area (Desk Tickets), this work encapsulated a Pick, Stow, Problem Solve, and ISS role all at once.
- Trained associates in ISS with a range of original positions

Problem Solver Role

- This role deals with fixing inventory database mismatches, doing product assessment, and is rate based.
- Accomplished 3x standard rate by the third day within the role.
- Commonly chosen to monitor reactive work, this is work that pertains to customer orders, and must be done very timely and accurately.

RPM Transmissions, Martinez, GA

Automotive Technician (Full Time), 02/08/19 – 03/20/20

- Responsible for the removal and installation of many auto manufacturer's transmissions, this includes diagnosis and experience with multiple scan tools, to ohm's law being applied to electronic analysis.
- Responsible for teardown of most transmissions, and rebuilds of Honda Transmissions including (baya, bdha, byba), GM Transmissions including (4L60e), and Ford Transmissions including (5R55W). Total I have built 12 transmissions without guidance.
- Other component analysis must be done when doing R&R work such as assessment of axles, wheel bearings, critical mounts, etc. Experience with differential rebuilds, engine rebuilds, and competent taking on any automotive work.

Solvay Specialty Polymers, Augusta, GA

Summer Intern (Full Time), 06/13/18-08/03/18

- Responsible for working with a team to organize 30 years of records aligned with corporate record retention policies.
- Contributed to office remodeling and personnel reorganization activities such as: painting, assembly of furniture, moving of cabinets, and assisting with general office duties.

Kroger, Augusta, GA

E-Commerce Clerk (Part-Time), 04/08/20-12/09/21

- Fulfilled multiple positions within the Clicklist department, including marshal, picker, and attender. Positions ranged from the physical shopping of items accurately and timely, to management of payouts in excess of 10-15 thousand dollars a day.
- Answering phone calls, providing quality customer service, and understanding of the corporate software such as Baymax to efficiently understand all customer situations.

ACTIVITIES AND INVOLVEMENT

- CyberPatriot State Champion
- Member of the Future Business Leaders of America (2014-2018)
- Placed 3rd in Computer Problem Solving/Help Desk at the GA FBLA fall motivational rally (2015)

SKILLS

- Experience in C#, SQL, HTML5/CSS, JavaScript, TypeScript, Python, Node.js, Java, C, Assembly, React.js, .NET Core, ASP.NET, Entity Framework Core, Svelte/SvelteKit, Material UI
- Git/GitHub Experience
- Unit testing Experience
- Knowledge of Agile methodology and Experience with Azure DevOps
- Experience making build/release pipelines
- Proficient in Microsoft Word, Access, Excel, PowerPoint, and Outlook
- Experience with Relational and NoSQL databases
- 8 years of Photoshop Experience

Relevant Coursework: Principles of Computer Programming I & II, Ethics in Computer Science, Mathematical Structures for Computer Science, Computer Organization, Networking and Cyber Security, Assembly Language Programming, Data Structures, Database Systems, Operating Systems, Internet Programming, Theory of Computation, Scripting & Automation, Intro to Web Development, TCP/IP Protocol Analysis, Microcomputer Applications, Principles of Data Management & Analysis, and Information Systems

ACADEMIC PROJECTS

Software Engineering Project, Augusta University

Pharmacy Report Handler

- C# project utilizing winforms and various .NET frameworks
- Database controller/connector for retrieving and storing information to the relational SQL database
- Entity objects for storing and the usage of information pulled from the database
- Followed Agile framework throughout the project
- Led a team of 4 Developers to direct end-to-end application lifecycle process

Internet Programming Project, Augusta University

Autozon – E-Commerce Web Application

- Svelte framework
- Dynamic & Reactive
- Component based
- Converted mockups into HTML and JavaScript
- Optimized for cross-browser and multi-platform compatibility
- Led a team of 3 Developers throughout the web application lifecycle to successfully implement modules and program logic

Capstone Project, Augusta University

TRS (Terminal Respiratory Secretions) Web Application

- Sveltekit framework
- Dynamic & Reactive
- Component based
- Converted mockups into HTML, TypeScript, and JavaScript
- Optimized for cross-browser and multi-platform compatibility
- Designed schema and deployed PostgreSQL database
- Led a team of 4 Developers to direct end-to-end application lifecycle process