Justin D. Perez

FULL STACK SOFTWARE ENGINEER

■ justinprz12@gmail.com | 🕯 www.justindavidperez.com | 🖸 JustinPerez12 | 🛅 justindperez

Experience_

Cox Automotive Inc

SOFTWARE ENGINEER 1

June 2023 - Current

- · Developed and maintained enterprise-level security software used by hundreds of software teams across the company.
- Built reporting ETL jobs leveraging Cloudwatch Events, ECS Fargate, Lambda, and more.
- Developed and maintained a graph database, levering NeptuneDB, storing thousands of interconnected entities, including security vulnerabilities, software components, teams, and users, to streamline data accessibility and support security workflows.
- Increased security adoption of overall compoany inventory at Cox Automotive from 10% to over 45% by creating simplified upload processes and efficient defect retrieval methods.
- Designed and implemented tools that generate comprehensive security status reports for more than 7,500 software components.
- Integrated security solutions with industry-leading vendors, including Veracode, NoName, and Wiz.
- Enhanced the overall security workflow, improving the user experience for software teams and optimizing security practices across the organization.

Campus Core Remote

SOFTWARE ENGINEER November 2024 - Current

- Built backend services on Azure, providing secure, scalable, and real-time access to educational resources for up to 2,000 students.
- Conceptualized and developed a scalable educational platform for universities, enhancing student-advisor communications using React, React Native, Tailwind, Node.js, Azure, and MySQL.

Wavetronix Salt Lake City, UT

SOFTWARE ENGINEERING INTERN

March 2022 - January 2023

- Developed and maintained a C# application that simulated traffic patterns, allowing users to design intersections and optimize layouts for traffic engineers.
- Created a C# application to process traffic simulation data, generating visual representations in graph form for easier data analysis and interpretation.
- Contributed to improving traffic design processes by making complex simulation data more accessible and understandable to engineers

Skills

Java, C#, Python, Go, JavaScript, TypeScript, Terraform, GitHub, Azure DevOps, Docker, MySQL, Bootstrap, ReactJS, **Software**

ASP.Net Core, Selenium Web Driver

AWS Lambda, ECS Fargate, ECR, DynamoDB, CloudWatch, CodeBuild, S3, Neptune

Soft Skills Strong leadership, communication skills, and critical thinking ability. Willing to learn new skills and am excited for new opportunities to learn.

Education

University of Utah Salt Lake City, UT

B.S. IN COMPUTER SCIENCE August 2019 - May 2023

Projects_____

Huddle UpSalt Lake City, UT

CORE MEMBER

Aug 2022 - May 2023

- Developed a group fantasy football web application focused on enhancing the team aspect of fantasy sports.
- Utilized React for building the frontend, with Tailwind CSS and Mantine for responsive and modern styling.
 Implemented a robust backend using Node.js, leveraging TypeScript for type safety and maintainable code.
- Designed and integrated a MySQL database using Prisma ORM for efficient data modeling and management.
- · Managed version control and collaborative development using GitLab, ensuring seamless integration and deployment.