

Jose Stovall

Full-Stack Engineer • Game Developer • Data Scientist

(615) 605-0135 • stovallj1995@gmail.com • oitsjustjose.com • Nashville, TN

Summary

Creative engineer with a dual-degree in Computer Science (BS) and Data Science (MS), over a decade of full-stack, DevOps and game-development expertise, and maintainer of several side projects, utilities, applications and game modifications with over 30 million downloads. Proven track record in building scalable and reliable systems, from in-game analytics for game titles to automation tools and full-stack web apps. Equally adept in working with startups or large-scale teams, delivering robust and high-impact solutions.

Professional Experience

Tether Studios | May 2025 - July 2025

Full-Stack & Unity Engineer (Contracted)

- Integrated Firebase Cloud Messaging as a service into the Unity frontend and .NET backend.
- Integrated app with AppsFlyer for Ad Engagement and Analytics.
- Improved CI/CD flow with proper error reports as annotations and Slack hooks.
- Optimize AWS S3 Storage Tiering for Gameplay Data and Video Recordings.

. . .

Free Range Games | September 2022 - March 2025

Full-Stack, Unity, Unreal and DevOps Engineer

Lord of the Rings: Return to Moria

- Designed and implemented a bespoke analytics backend on Google Cloud Platform (Cloud Run + BigQuery), reducing operating costs by ~98% through optimization and streaming redesign.
- Integrated a real-time, in-game analytics solution using C++ and gRPC within an async context to ensure no effect on gameplay performance across all platforms.
- Implemented several user-facing features in the game, such as Callout, Construction Restoration, and much of the mining mechanism used often throughout the game.
- Maintained and refactored the integration with multiple platforms and online subsystems for Epic, Steam, Xbox & PlayStation.
- Owned and maintained the online subsystem integrations, responsible for connectivity to various OSS providers such as Epic, Steam, Xbox & PlayStation. This also included integrating with each OSS's session management systems and various async backend hooks where needed.

Wrekless

- Tested and maintained scalability of our backend Kubernetes cluster using Google's Agones tool, stress-testing using a bespoke replay bot system.
- Integrate in-game proximity voice chat using player positions in Unity.
- Fine-tune headless bot-based testing implementation to support a larger number of bots to best simulate a lifelike load of players joining our servers.
- Optimize and maintain separate Game Services backend, decoupled stateful components to better scale with larger user bases.

• • •

Ernst & Young | January 2021 - September 2022

Backend and SQL Developer (Contracted)

- Maintained internal .NET backend for Tax Rules.
- Supported API feature team through Stored Procedure management.
- Optimized Stored Procedure performance to reduce timeouts and latency.
- Worked with the Business Strategy team to help provide functional changes to the internal tax and revenue teams.

• • •

Base Camp Health | June 2020 - January 2021

Full-Stack Developer, Data Scientist

- Developed ML & Statistical Model for COVID-19 Detection.
- Built an automated email reporting system (with Python and PostgreSQL) from scratch to deliver insights to health administrators.
- Maintained and improved ExpressJS backend and React frontend.
- Created various PostgreSQL migration scripts for improved data integration and new indices.

Education

University of Tennessee at Chattanooga

- BS in Computer Science, minor in Business Administration
- MS in Data Science

Participated in a research lab - the Center for Urban Informatics & Progress (CUIP) - throughout the end of my undergraduate program and the entirety of my graduate program. Publications are available upon request.

Technical Skills

- Frontend: React, Vue, Razor, VanillaJS, HTML/CSS
- Backend: NodeJS, Express, TypeScript, Django/FastAPI/Flask (Python), .NET/C#, gRPC, REST APIs
- Data & Cloud: BigQuery, PostgreSQL, MongoDB, Microsoft SQL Server, DynamoDB
- DevOps & Automation: AWS, Google Cloud Platform, Docker, Kubernetes, CI/CD

Why I Stand Out

- 1. Constant desire to learn: If my background and experience hasn't already stood out, I'm not in the slightest bit afraid of any given programming language -- I pick the right tool for a given job, and if some language has the best tool, then I use that language regardless if I know it or not!
- 2. Cross-domain impact: My expertice bridges game engines, cloud analytics, and full-stack deployments in both enterprise and startup environments.
- 3. Cost-effective innovation: Engineered systems that dramatically cut operational spending (e.g. ~98% in cloud analytics).
- 4. **Broad tech fluency**: From async C++ to frontend React to data science models, plus proactive open-source contributions.
- 5. **Mission-driven mindset**: My work for non-profits and the open-source community showcases both technical skill and social purpose.

Profiles & Links

- <u>Portfolio</u>: Similar information to this resume, but with a better breakdown of my background, some of the hardships I've run into along the way, and a minor display of my preferences and abilities in web design.
- <u>GitHub</u>: 92 public repos and counting, ranging from game mods to pipelines and web apps. I actively contribute across my own and community projects!