Joshua Hernandez

Education

Oregon State University

Bachelor of Science — Minor Artificial Intelligence

Corvallis, OR

- GPA: 4.0
- Courses: Applied Machine Learning, Operating Systems, Computer Architecture, Database Systems, Algorithms and Data Structures, Software Engineering

Work Experience

 $\textbf{Wayhome} \qquad \qquad \textbf{August 2025-Sep 2025}$

Full Stack Software Engineer Intern

Austin, TX

- Enhanced performance and reliability for an active user base by maintaining and developing features for full-stack web applications using **Ruby on Rails**, **PostgreSQL**, and **Redis**
- \bullet Reduced deployment time by 40% and eliminated production rollbacks by streamlining deployment processes with Git and GitHub Actions for version control and CI/CD improvements
- Achieved 100% successful imports to staging and production by migrating the locality system to PostGIS using SQL, NoSQL, Python, Docker, and Bash to refactor pipelines and standardize geospatial data handling

Projects

Analytics Dashboard & Data Pipeline | Grafana Dashboard

C# | .NET | InfluxDB | Grafana

Expected Graduation: June 2027

- Automated data processing for 150,000+ daily records by creating a C#/.NET data pipeline that extracts in-memory data and exports to CSV for InfluxDB ingestion
- Scaled system to handle 300+ entities with 99.9% accuracy by designing InfluxDB architecture with continuous data ingestion, optimized queries, and retention policies
- Developed a **Grafana dashboard** with 100+ time series metrics, aggregated totals, bar charts, and alert gauges for comprehensive system monitoring

- Engineered a real-time communication platform achieving **sub-20ms response times** for 20+ concurrent users per room using **WebRTC** and a RESTful API backend in Node.js
- Delivered seamless audio/video calling and text chat with 95% connection success rates by integrating React, Socket.IO, and peer-to-peer architecture
- Reduced disconnection issues by implementing a **presence detection system** with automatic reconnection logic in JavaScript and Socket.IO

Gaming Plugin Development Framework | Source Code

C# | .NET | PowerShell | GitHub Actions

- Built custom gaming plugins serving 100+ users by developing C#/.NET applications with real-time game integration and interactive GUIs
- Developed modding tools to track and visualize progress across **50+ in-game activities**, simplifying complex tasks and improving quality of life
- Integrated automated CI/CD pipelines with **GitHub Actions** and **PowerShell** to manage deployment, testing, and versioning for **5+ plugins**, reducing overhead by 75%

Social Media Web App | Source Code

 ${\bf JavaScript} \mid {\bf TypeScript} \mid {\bf React.js} \mid {\bf PostgreSQL} \mid {\bf Docker} \mid {\bf AWS} \ {\bf EC2}$

- Created a scalable social platform with real-time posts, comments, profile management, and direct messaging using **React** and **TypeScript** for frontend, **Node.js**, **Express.js**, and **PostgreSQL** for backend
- Enhanced security with JWT-based authentication, email verification, and rate limiting
- Lowered maintenance overhead by deploying with **Docker** on **AWS EC2** and automating log management with 30-day retention policies

Technical Skills

Languages: JavaScript, TypeScript, C#, C++, Python, SQL, NoSQL, Ruby, HTML, CSS

Developer Tools: AWS, Docker, Git, GitHub Actions, PowerShell, CI/CD, Bash, Figma

Libraries/Frameworks: React.js, Node.js, Express.js, .NET, Ruby on Rails, PostgreSQL, InfluxDB, MongoDB, Redis, Grafana, WebRTC, Socket.IO