

# CAIGE MIDDAUGH

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## PROFESSIONAL EXPERIENCE

### Forward Deployed Software Engineer: Worlds

March 2025 – Present

**Tech:** Python, C++, Kubernetes, Docker, Distributed Systems, GraphQL, REST APIs, PostgreSQL, AWS, GitHub Actions

- Architected and owned large-scale distributed systems processing thousands of events per second, designed for reliability, availability, and scalability while optimizing end-to-end performance across production microservices
- Designed and built backend APIs and a platform SDK that standardized how internal and external systems consumed infrastructure capabilities, improving extensibility and reducing integration overhead across services
- Built observability and monitoring infrastructure for production systems, debugging issues across services and multiple levels of the stack to drive system health, incident response, and deployment confidence
- Operated with a high level of autonomy as sole technical owner across architecture, development, QA, and deployment of 24/7 mission-critical systems deployed nationwide across dozens of terminals
- Built an MCP server integrating Claude Code with self-hosted n8n instances, streamlining workflow debugging, process optimization, and data classification for deployed client environments.

### Full Stack Software Engineer: Ethos Group

June 2021 – Feb 2025

**Tech:** Python, C#/.NET, TypeScript, SQL Server, PostgreSQL, Azure, Docker, Kubernetes, REST APIs, Microservices

- Built and maintained large-scale distributed infrastructure (Azure IoT Edge, Docker, Kubernetes) deployed at hundreds of locations across the U.S., holding systems to a high bar for production reliability, monitoring, and performance
- Engineered a data transfer compiler integrating internal systems with 12+ external partner APIs, designing scalable microservice architecture with clean abstractions that other teams could extend independently
- Promoted to R&D team responsible for rapid delivery of high-priority products, collaborating across workstreams with multiple stakeholders while leading code quality improvements and thorough PR reviews
- Spearheaded integration of ML systems into production, building data pipelines and backend services to support real-time model inference alongside existing product infrastructure

## SIDE PROJECTS

### Independent Product | AI Agent Project Management Platform

2026 – Present

- Building a project management and planning platform for AI agents from firsthand developer pain points, focused on context handoff, execution visibility, agent coordination, and fitting AI naturally into developer workflows and the broader SDLC

### azerothhub.com – Video Game Community Platform

2023 – Present

- Built and maintain a full-stack video game community tool with thousands of weekly active visitors, handling real-time data, user interactions, and content delivery at scale

### PickleBrackit – Tournament Management App

2025 – Present

- Developing a tournament management application for organizing casual round robin play, featuring automated bracket generation, standings heatmaps, and mobile-optimized interfaces

## EDUCATION

### M.S. in Artificial Intelligence – 4.0 GPA

Aug 2025 – Dec 2027

The University of Texas at Austin (fully remote, designed for working professionals)

### B.S. in Computer Science – 4.0 GPA

Dec 2022

The University of Texas at Dallas – Richardson, TX

## RESEARCH

### ML Application for ESD Test Classification: UT Dallas

Aug 2022 – Feb 2023

- Co-authored the first ML case study paper presented at the 2023 EOS/ESD Annual Symposium. Built a data-parsing pipeline that transformed raw IV curve data from integrated circuit ESD tests into a standardized, machine-readable format for neural network training
- Trained and evaluated hundreds of neural networks to automatically classify pass, fail, and abnormal test cases, reducing manual evaluation time significantly and establishing a new benchmark for ESD reliability assessment

## TECHNICAL SKILLS

**Languages:** Python, C/C++, C#, Java, Go (familiar), TypeScript, JavaScript, SQL

**Systems & APIs:** Distributed systems, microservices, REST APIs, GraphQL, .NET, Django, FastAPI, Node.js

**Infrastructure:** Kubernetes, Docker, AWS, Azure, Argo, CI/CD pipelines, GitHub Actions, production monitoring

**Data:** PostgreSQL, SQL Server, Redis, CosmosDB, data pipelines, Pandas

**AI/ML:** TensorFlow, Keras, Scikit-learn, OpenCV, Hugging Face, LangGraph, NLP, Computer Vision