

# Jason Ray Hutchinson II

✉ Jasonr.hutchii@gmail.com | ☎ 469.744.6749 | 🌐 jason-hutchinson-ii | 🗣️ JasonHutch

## EDUCATION

---

**The University Of Texas At Dallas**  
Bachelors of Science in Software Engineering  
*Graduated: Dec 2019*

**The University Of Texas At Arlington**  
Masters of Science in Software Engineering  
*Expected Graduation: Dec 2026*

## WORK EXPERIENCE

---

### Rightpoint

*Aug 2019 - Present*

Lead Developer (2024 - Present)

Senior Developer (2022 - 2024)

Intern (2019) / Junior Developer (2020 - 2022)

- Architect and deliver secure APIs and distributed backend systems in .NET Core across Azure cloud infrastructure, leading end-to-end solution design and ensuring system performance and resiliency.
- Built Python and .NET serverless tools on Azure Functions that AI agents leverage to generate documents, automate BI reporting workflows, and integrate with SharePoint for enterprise-wide distribution.
- Rapidly iterate with business stakeholders to gather requirements, prototype solutions, and deliver AI-powered tools that drive measurable improvements in client engagement and operational efficiency.

## PROJECTS

---

### Core Power — AI-Powered Knowledge Explorer

*March 2026*

Python | FastAPI | LangChain | LangSmith | ChromaDB | Next.js | Render Cloud

- Built a FastAPI backend with Server-Sent Events (SSE) integration to power low-latency AI chat, enabling real-time streaming responses for an interactive Sitecore developer knowledge platform.
- Architected agentic workflows for chat and dynamic quiz generation using LangChain and LangSmith, with ChromaDB vector search for retrieval-augmented generation over certification exam data.
- Designed and deployed a full-stack application with a Next.js frontend, demonstrating end-to-end ownership from data ingestion and vector storage to cloud deployment on Render.

### Health Care Personalized Intranet

*May 2025 - Feb 2026*

.NET/C# | React | Typescript | SCSS | SharePoint Framework | SQL | Azure

- Architected secure API in .NET/C# aggregating data from multiple enterprise sources (Workday, ServiceNow), applying factory and repository design patterns to ensure system scalability and consistent data models for 33,000+ employees.
- Developed responsive web user interfaces using React, TypeScript, and SCSS in SharePoint Framework (SPFx), delivering seamless access to aggregated enterprise data.

### Werewolf Agent Evaluation — UC Berkeley Agent Beats Competition

*Nov 2025 - Jan 2026*

Python | Pydantic | Google Agent Development Kit (ADK) | LangSmith | A2A | MCP

- Created an orchestrator agent using Python and Google ADK that coordinated a multi-agent game of Werewolf, managing game state, conversation history, votes, and eliminations across agent participants.
- Implemented Agent-to-Agent (A2A) and Model Context Protocol (MCP) for inter-agent communication, with Pydantic models for structured game state and a custom scoring rubric evaluating strategic reasoning.