

Reis McMillan

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EDUCATION

Purdue University, College of Science

West Lafayette, IN

Bachelor of Science

May 2026

Majors: Data Science, Applied Statistics, Mathematical Statistics, Mathematics

Minors: Spanish, Economics

GPA: 3.4/4.0

PROFESSIONAL EXPERIENCE

Concrete Engine

Remote

Founding Engineer

December 2024 – Present

- Engineered a robust solution for handling massive data uploads (exceeding 1TB) by implementing high-performance HTTP routes using Express.js.
- Designed and implemented a comprehensive observability infrastructure for High-Performance Computing (HPC) rigs, leveraging Python, Node.js, MongoDB, and Google Cloud Logging to provide real-time insights into system performance and health.
- Automated the deployment and management of said infrastructure with Ansible, ensuring scalability and maintainability.

Land O' Lakes Inc.

Arden Hills, MN

Data Science Intern

May – August 2025

- Developed a pricing optimization solution using a Bayesian epsilon-greedy multi-armed bandit algorithm with a Deep Q-Network (DQN) in TensorFlow, analyzing 500,000+ customer interactions to improve pricing decisions, resulting in an estimated 8.4% increase in purchase likelihood.
- Leveraged Azure Databricks and PySpark for scalable data preprocessing and pipeline development, enabling efficient handling of large datasets.
- Optimized model training by using GPU-accelerated hardware and TensorFlow Graph Execution, reducing runtime from over 24 hours to approximately 2.5 hours.

Keystone Cooperative

Indianapolis, IN

Data Science Intern

May – August 2024

- Implemented a Snowflake web app which assisted business users with the identification of customer account groups from over 130,000+ accounts.
- Across 130,000+ accounts, a python script was able to group accounts in less than six minutes by employing disjoint sets/union find data structure and Dijkstra's single-shortest path algorithm.
- Created a recurrent neural network (RNN) which predicted the likelihood of a customer purchase; in total the RNN leveraged a total of 3+ GB of data and successfully predicted 94.3% of historical customer purchases.

PERSONAL PROJECTS

Moneypenny (<https://moneypenny.mcmln.dev>)

- Moneypenny is a Python web application that uses LangGraph and Google's Gemma-4, exposed via vLLM) to provide an AI email assistant, connecting to an email MCP server for tools like send, trash, search, and read, with a hybrid vector and text search pipeline backed by MongoDB
- The codebase exposes 7 agent tools, 3 database collections, implements a dual-embedding strategy (full content and metadata) with Reciprocal Rank Fusion for search ranking

Verys (<https://verys.mcmln.dev>)

- Verys is an OpenID Connect authorization server that authenticates users via email verification, manages consent, and issues EdDSA-signed JWTs, exposing 15 API endpoints across authorization, token issuance, identity management, session lifecycle, and federated provider integration
- Verys also acts as a federated identity provider that brokers access to upstream OAuth2 providers (e.g., Microsoft, Google), storing encrypted external tokens and transparently refreshing them, enabling downstream clients to request cross-provider scopes through a single authorization flow

RELEVANT SKILLS

- Technical skills:** Python, Pandas, NumPy, Matplotlib, Scikit-Learn, TensorFlow, PyTorch, R, Java, SQL, JavaScript, Bash, Git, Docker, Kubernetes, Node.js, Express.js, Vue.js, Ansible, Google Cloud Platform, Azure Databricks, Snowflake, LangChain, Ollama, FastAPI, Nuxt
- Soft skills:** Technical communication, leadership, teamwork, and agile (Scrum and Kanban)