

# Adam Patterson

1952 McIntyre Street, Ann Arbor, MI, 48105  
mailto:adam@farar.net tel:734-418-0705  
<https://adamjpatterson.github.io>  
<https://www.linkedin.com/in/adamjpatterson/>

## INTRODUCTION

Data Architect and Full-Stack Engineer with **10+ years** of experience delivering solutions across health sciences, education, mechanical systems, telephony, and agentic AI. Holds a **Master's degree** in Applied Data Science from the University of Michigan.

## EDUCATION

### Master of Applied Data Science

University of Michigan – Ann Arbor (4.0/4.0)

### Bachelor of Science

University of Michigan – Ann Arbor (3.6/4.0)

### Certificate in C++ Programming

Washtenaw Community College (4.0/4.0)

## SKILLS

### Programming Languages

C++, Java, **JavaScript**, **Node.js**, **Python**, PL/SQL, R, SQL, **TypeScript**

### Cloud Computing

AWS ECS Fargate, **CloudFormation**, API Gateway, S3, AWS Lambda, IAM

### Network Programming

HTTP, REST, RPC, and **WebSocket APIs**; TCP/IP; and secure networking protocols (SSL/TLS)

### Geographic Information Systems

ArcGIS Pro (Python scripting)

### Data Science

Model fitting, evaluation, and imputation (Scikit-learn, PyTorch, etc.), visualization (ggplot2, Altair, Matplotlib, Plotly, etc.), data manipulation and big data processing (Pandas, Tidyverse, Spark, and MapReduce), and **LLMs** and **Agentic AI** (Transformers, Llama, OpenAI, Claude) and VoIP (Telnyx, Twilio, Deepgram, Cartesia, 11Labs)

## AWARDS

United States President's Volunteer Service Award

## PUBLICATIONS

Coauthored 4 published articles in the health sciences domain.

**ORCID:** <https://orcid.org/0000-0003-3893-8670>

## EMPLOYMENT

### University of Michigan September 2017 to Present

#### Michigan Medicine – Ann Arbor, MI

##### **Data Architect Lead** (current role)

- Led our data engineering team and provided guidance on data curation topics to a diverse community of researchers. I was appointed as a departmental liaison with Information Assurance in order to ensure alignment with UM information security standards.
- Engineered a data integration system (Python/Pandas) using object-oriented design patterns that cleaned, transformed, and integrated institution wide data sources (SQL databases, HTTP APIs, and flat files) for the production of analysis datasets for scientific research.
- Applied data science (Pandas, Numpy, Scikit-learn, etc.), statistical methods, and advanced visualization methods (Plotly, Altair, D3) in order to further the research goals of the Laboratory.
- Ensured compliance with institutional HIPAA regulatory requirements.

#### School of Information - Ann Arbor, MI

##### **Software Engineer** (previous role)

- Developed full stack web applications (Python backend and JavaScript/TypeScript frontend), which were deployed to the Coursera open learning environment, in order to improve learning outcomes.
- Deployed scalable infrastructure using CloudFormation (e.g., JupyterHub using AWS ECS Fargate) in order to support research studies.
- Engineered flawless full stack telemetry implementations that collected terabytes of data for scientific research (Python, TypeScript).
- Implemented innovative cloud storage solutions that significantly reduced data transfer and storage costs for the Laboratory.
- Developed software that automated database migrations.
- Ensured compliance with FERPA regulations.

### Washtenaw Community College January 2015 to September 2017

#### Energy Services - Ann Arbor, MI

##### **Systems Analyst**

- Developed multiple full stack web applications (Java, JavaScript) including a key request system and an energy dashboard that integrated the college's 19 EIG Shark and Nexus Meters (Modbus API) for monitoring energy usage.
- Developed SQL queries and visualizations in order to monitor and improve work performance and inventory audits.
- Performed security audits on Division's Windows and Linux servers and devices and identified improvements to Division's IT security infrastructure.

## GITHUB PROJECTS

Developed several production-grade open source projects including the **Dialog** VoIP-Agent framework, the **Socketnaut** server scaling framework, the **Streams** Logger, and the **Network-Services** type-safe RPC facility.

• **GitHub Profile:** <https://github.com/adamjpatterson>

• **GitHub Portfolio:** <https://adamjpatterson.github.io>