

Adam Rodi

adamcrodi123@yahoo.com | adamrodi.com | linkedin.com/adamrodi | github.com/adamrodi

EDUCATION

Southeastern Louisiana University
Bachelor of Science in Computer Science
Minor in Mathematics

Hammond, Louisiana
Expected Graduation, May 2027

- **Concentration:** Data Science
- **Related Coursework:** Data Structures & Algorithms, Software Engineering, Data Mining, Python for Data Science, Computer Architecture, Calculus, Discrete Math
- **GPA:** 4.0/4.0

EXPERIENCE

Amazon Web Services **Dallas, Texas**
Cloud Support Associate Intern *June 2025 – September 2025*

- Resolved distributed systems, Linux, and networking issues in cloud infrastructure environments while improving cloud architectures.
- Built an OpenSearch Troubleshooting Chatbot (Lex V2 + Lambda + OpenSearch + CloudWatch + API Gateway + S3 + CloudFront) automating 9 troubleshooting workflows to reduce time-to-resolution for common issues.
- Designed and deployed a Highly Available Web App architecture networked across 3 Availability Zones using VPC, ALB, EC2, Auto Scaling, and IAM.
- Earned AWS AI Practitioner and AWS Solutions Architect – Associate certifications.

Louisiana Army National Guard **Slidell, Louisiana**
Motor Transport Operator *October 2022 – Present*

- Transporting troops and equipment with a 100% on-time delivery rate.
- Managing 57 vehicles/trailers through preventative maintenance.

PROJECTS

Real-Time Multiplayer Game & Chat Server (Rust, Axum, Tokio, WebSockets)
• Built a high-performance asynchronous WebSocket server supporting concurrent game updates, stateful game sessions, and in-game chat with real time updates.
• Designed a protocol-based JSON message system, connection lifecycle management, and event-driven concurrency using Rust's async ecosystem.
• Built test clients and simulation tools to verify real-time synchronization under load.

Fitness & Nutrition Tracker Web App (C#, React, ASP.NET, SQL, Git)
• Built a full-stack web app with a relational database schema, a backend REST API in C# (.NET), and a React frontend.
• Implemented nutrition logging features with dashboard visualizations end to end.

Zebrafish Brain Research Project (Python, Pandas, NumPy, Scikit-Learn)

- Scheduled for presentation at an academic research conference in Spring 2026.
- Preprocessed and normalized image-derived features from zebrafish brain image stacks to prepare for clustering.
- Performed unsupervised clustering to find separable patterns in anesthetic, stimulant, and control groups.
- Evaluated cluster quality using quantitative metrics and visualizations to interpret relationships between treatment conditions and observed brain activity.

TECHNICAL SKILLS

- **Languages:** Python, C#, Rust, Java, TypeScript/JavaScript, C++
- **Dev Tools/Libraries:** AWS, React, ASP.NET, Git, GitHub, Pandas, NumPy, Scikit-Learn, SQL
- **Systems & Concepts:** Object-Oriented Programming, REST APIs, WebSockets, Data Structures & Algorithms, Linux, Distributed Systems

AFFILIATIONS

Association of Computing Machinery (ACM)

Member

Hammond, Louisiana

January 2024 – Present

- Participate in coding challenges and software engineering workshops.
- Served on department advisory board interviewing CS department head candidates.