ENOCH LINDEMAN

Technology Support Specialist / AI ML Developer Cofounder & Owner, by The Lindemans, LLC

EXPERIENCE

Information Technology Support Specialist

Jun 2022 – Ongoing

Managed large-scale deployment of 3,000+ devices

- Led support for high school campus, ensuring infrastructure uptime and scalability for seamless operations
- Implemented process automation to streamline support, reducing response times by 30%

Tolleson Union High School District

Avondale, AZ

Developed Microsoft Power App for 14,000 users

- · Automated data requests with O365 and SharePoint, cutting information retrieval time by 90%
- Integrated cloud solutions to improve scalability and data accessibility

Owner & Software Developer

Dec 2022 – Ongoing

Developed personalized wellness app with AI integration

- Focused on deploying AI-driven solutions for chronic illness management with end-user feedback
- Leveraged REST APIs, cloud services, and containerization for development scalability

by The Lindemans **♀** Glendale, AZ

Built automated CI/CD pipelines

- Reduced deployment overhead by 80% using cloud-based solutions like GitHub Actions and Docker
- · Optimized app development with process automation, accelerating development time by 30%

Mission Technology Specialist

May 2020 – May 2022

Managed transition to remote infrastructure

- Supported deployment of virtual platforms for over 3,000 users and devices
- · Automated manual processes, significantly improving efficiency and reducing operational costs

The Church of Jesus Christ of Latter-Day Saints

♀ Syracuse, NY

Arizona State University

Online

Led AI-enhanced ad campaign development

 Improved audience targeting and engagement using AI models, contributing to a successful campaign

EDUCATION

Bachelor of Science in Technological Entrepreneurship and Management

Expected May 2026

• Specializing in AI and Machine Learning frameworks

• 4.0 GPA

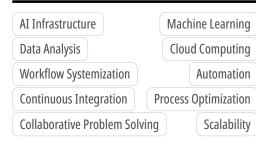
SUMMARY

AI ML Infrastructure enthusiast focused on optimizing technology frameworks and infrastructure efficiency. Dedicated to improving functionality and scalability of AI operations, with a deep understanding of cloud platforms, containerization, and data-driven decision-making.

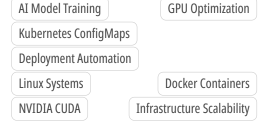
TOOLS

Python Bash Tensorflow Linux PyTorch Kubernetes Docker **NVIDIA CUDA REST APIs** OpenAI API Google Cloud AWS SQL Rust CI/CD YAML

SKILLS



KNOWLEDGE



PROGRAMS

Google Workspace Microsoft Office365 VMWare VirtualBox Visual Studio Code Google Colab Anaconda PythonAnywhere GitHub

> Authorized to work in the US for any employer References available upon request

Rio Salado College • Tempe, AZ

• Graduated Summa Cum Laude with 3.9 GPA