ENOCH LINDEMAN



Staff Software Engineer / Technology Support Specialist Cofounder & Owner, by The Lindemans, LLC

enoch@lindeman.family

(619) 333-822

in www.linkedin.com/in/enoch-lindeman

San Diego, CA

SUMMARY

A highly motivated software engineer dedicated to deploying innovative machine learning solutions at scale. Experienced in developing end-to-end machine learning systems, from API integration with NVIDIA Triton Inference Server to optimizing workflows for large-scale model inference, I am committed to building technology that drives operational efficiency and real-world impact.

EXPERIENCE

Information Technology Support Specialist

Jun 2022 – Ongoing

Led deployment of 3,000 devices across campus

- First point of contact for all technical issues regarding internet-connected devices.
- $\bullet\,$ Optimized device configuration processes, reducing network troubleshooting time by 30%.

Tolleson Union High School District

Avondale, AZ

Developed district-wide support app for 14,000 users

- Built a Microsoft Power App with 0365 and SharePoint integrations, reducing user information requests by 90%.
- Automated data processing workflows, cutting response times by 50%.

Owner & Software Developer

math Dec 2022 – Ongoing

Developed personalized wellness app using Python & Rust

- Integrated REST APIs and focused on cross-platform performance optimization.
- Collaborated with target users for iterative design, with an alpha release set for 2025.

by The Lindemans

♀ Glendale, AZ

Automated CI/CD tools to accelerate development

- Deployed automated pipelines, reducing development overhead by 80%.
- Applied Agile methodologies to improve project turnaround by 30%.

Mission Technology Specialist

May 2020 – May 2022

Oversaw 3,000+ users transitioning to remote platforms

- Led setup of remote teaching infrastructure using cloud solutions.
- Provided technical guidance for transitioning to virtual environments.

The Church of Jesus Christ of Latter-Day Saints

Syracuse, NY

Automated repetitive administrative tasks

- Developed scripts to streamline weekly program production, cutting down manual effort by 60%.
- Created a decentralized system for tracking volunteer hours and service opportunities.

EDUCATION

Bachelor of Science in Technological Entrepreneurship and Management

Arizona State University

Online

- Expected May 2026Current GPA: 4.0
- Coursework includes Machine Learning, Data Science, and Cloud Computing.

Associate of Science in Computer Science

August 2024

- Graduated Summa Cum Laude, GPA: 3.9
- Focus on software development, data structures, and cybersecurity.

Rio Salado College

♀ Tempe, AZ

SKILLS

Python Rust	Tensorflow PyTorch	NVIDIA Triton Inference Serve	r REST APIs	Machine Learning	RAG Frameworks	Microsoft Power Apps
Cloud Integration	CI/CD Pipelines	Agile Development	Data Analysis	Full-Stack Develop	oment Edg	e Software Development
Process Automatio	n Technical Writing	Cross-Functional Collaboration	End-User Suppo	ort Network Mana	gement Versio	n Control