# **ENOCH LINDEMAN**

#### Support Engineer / Linux Cloud Specialist

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**(**619) 333-8221

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

San Diego, CA

### **SUMMARY**

Support Engineer with experience in Linux systems, cloud computing, and AI workloads. Skilled in troubleshooting technical issues, providing customer support, and collaborating with development teams to resolve complex problems. Passionate about AI and its transformative potential, with strong problem-solving abilities and a proactive, customer-oriented approach. Comfortable working in fast-paced, dynamic environments with flexible hours.

#### **EXPERIENCE**

#### **Information Technology Support Specialist**

Jun 2022 – Ongoing

Tolleson Union High School District

Avondale, AZ

by The Lindemans

**♀** Glendale, AZ

Provided Linux-based technical support and troubleshooting

- Supported Linux systems for end-users, resolving software and hardware issues to ensure smooth operation of AI workloads
- Troubleshot and resolved cloud-based infrastructure issues, including server performance, network connectivity, and system irregularities
- Collaborated with IT and development teams to escalate complex issues and implement long-term solutions

Enhanced customer support and documentation

- Delivered technical support to users via email, chat, and phone, ensuring timely responses and maintaining a high level of customer satisfaction
- Maintained and updated support documentation, providing clear instructions for common issues and best practices
- Participated in on-call rotations to ensure 24/7 coverage, addressing urgent issues promptly and effectively

#### Software Developer & AI Enthusiast

Dec 2022 – Ongoing

Developed cloud-based solutions for AI workloads

- Worked with cloud platforms to build and manage AI applications, focusing on GPU optimization and resource allocation
- Supported AI developers by troubleshooting performance issues, implementing solutions that improved workload efficiency
- Monitored system performance, identifying and resolving irregularities to maintain stability and availability

Improved user experience and system support

- Provided technical guidance to users, addressing AI-related issues and offering best practices for running workloads efficiently
- Created user guides and tutorials to assist customers in utilizing cloud resources and AI tools effectively
- Acted as a point of contact for technical support, ensuring clear communication and quick resolution of issues

#### Mission Technology Specialist

May 2020 – May 2022

The Church of Jesus Christ of Latter-Day Saints

♀ Syracuse, NY

Supported digital infrastructure and AI projects

- Managed Linux servers and cloud-based applications, ensuring reliable operation and access for AI-related activities
- Troubleshot hardware and software issues related to AI tools, collaborating with technical teams to implement effective solutions
- Monitored system performance, reporting irregularities and addressing issues to maintain optimal operation

Enhanced support processes and customer interactions

- Provided technical support for cloud applications, assisting users with AI tools and cloud resources
- Demonstrated strong problem-solving skills in dynamic environments, quickly adapting to changing requirements

#### EDUCATION

## Bachelor of Science in Technological Entrepreneurship and Management

Expected May 2026

· Focus on Cloud Computing, AI Workloads, and Linux Systems; currently maintaining a 4.0 GPA

Arizona State University

Online

#### Associate of Science in Computer Science

August 2024

• Graduated Summa Cum Laude with 3.9 GPA; coursework included Linux Administration, Cloud Computing, and AI Concepts

Rio Salado College Tempe, AZ

## **SKILLS**

Linux Systems Cloud Computing GPU Technologies AI Workloads Customer Support Technical Troubleshooting Documentation

Problem-Solving Remote Work On-Call Support Collaboration