

ENOCH LINDEMAN

Infrastructure Engineer / Cloud Services Expert AWS / Kubernetes / Go Automation Specialist

enoch@lindeman.family

(619) 333-8221

EXPERIENCE

Infrastructure Engineer / Cloud Services Specialist

math Dec 2022 – Ongoing

by The Lindemans **♀** Glendale, AZ

Developed and managed scalable infrastructure on

- Designed, deployed, and maintained distributed systems on AWS and Kubernetes, ensuring high availability and system performance
- Automated infrastructure provisioning using Go and Terraform, improving system reliability and developer velocity

Led infrastructure automation and observability efforts

- Implemented CI/CD pipelines to streamline deployment processes and minimize downtime across cloud services
- Developed observability strategies to monitor system performance, resolve bottlenecks, and improve operational efficiency

Information Technology Support Specialist

lun 2022 – Ongoing

Managed IT infrastructure and virtualized environments

- Administered cloud-based services, ensuring reliable operations and system scalability through automated processes
- Performed network troubleshooting and system maintenance, reducing operational downtime by 30%

Tolleson Union High School District

- Automated key processes using scripting languages and cloud-based tools, improving resource allocation and system responsiveness
- Collaborated with cross-functional teams to optimize cloud infrastructure and deploy network solutions

Avondale, AZ

Enhanced system performance through automation

EDUCATION

Bachelor of Science in Technological Entrepreneurship and Management

Arizona State University Online

Expected May 2026

• Relevant coursework: Cloud Computing, Distributed Systems, Infrastructure Automation, AWS Technologies

Associate of Science in Computer Science

August 2024

• Graduated Summa Cum Laude with 3.9 GPA

Rio Salado College

♀ Tempe, AZ

SUMMARY

Infrastructure Engineer with over 3 years experience managing implementing cloud infrastructure projects and Proficient in designing and deploying distributed systems. scalable services on AWS and Kubernetes. Skilled in automation using Go and Terraform, with a strong focus on maintaining system reliability and performance. Adept at resolving system bottlenecks and improving developer experience through infrastructure tooling. Hands-on experience in CI/CD pipelines and Linux environments.



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