ENOCH LINDEMAN

Associate Software Engineer / DevOps Specialist

enoch@lindeman.family

(619) 333-8221

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

San Diego, CA

SUMMARY

Associate Software Engineer with experience in CI/CD pipeline development, scripting, and cloud infrastructure. Skilled in GitHub Actions, Jenkins, Python, and Linux system administration. Passionate about problem-solving and improving software delivery through automation, collaboration, and adherence to best practices.

EXPERIENCE

Software Developer

by The Lindemans

Glendale, AZ

math Dec 2022 – Ongoing

Developed CI/CD solutions and automation scripts

- Designed and implemented CI/CD pipelines using GitHub Actions and Jenkins, automating code integration, testing, and deployment for improved efficiency
- Developed Bash and Python scripts to automate routine tasks, supporting smoother project execution in Agile environments
- Contributed to release engineering best practices by maintaining documentation for deployment guidelines and process configurations

Enhanced software development and deployment

- Managed version control systems, implementing branching strategies to support collaborative development across teams
- Supported containerization using Docker and managed deployment on cloud platforms, ensuring scalability and reliability of applications
- Provided technical assistance to teams, maintaining strong communication and a collaborative work ethic

Information Technology Support Specialist

Jun 2022 – Ongoing

Supported software deployment and system administration

- Assisted with software releases, managing configurations and ensuring successful deployment of updates across systems
- Performed basic Linux system administration tasks, including script execution, user management, and process monitoring
- Implemented version control best practices using Git, supporting effective code management and collaborative development

Tolleson Union High School District

Avondale, AZ

Improved automation and infrastructure management

- Automated routine deployment tasks using Bash and Python, reducing manual workload and increasing efficiency
- Collaborated with teams to ensure smooth integration and testing processes, supporting the overall software development lifecycle
- Conducted troubleshooting and debugging to resolve system issues, maintaining stable operations

Mission Technology Specialist

May 2020 – May 2022

Supported DevOps processes and infrastructure

- Assisted in maintaining CI/CD pipelines and managed deployment workflows, supporting software updates and continuous integration
- Utilized Python and PowerShell for automation tasks, improving process efficiency and operational reliability
- Maintained documentation for system configurations and deployment processes, ensuring clear guidelines for team members

The Church of Jesus Christ of Latter-Day Saints

Syracuse, NY

Collaborated with teams in fast-paced environments

- Worked with cross-functional teams to troubleshoot and resolve deployment issues, ensuring smooth project execution
- Applied Agile principles to manage tasks and track progress, contributing to effective team collaboration and project delivery

EDUCATION

Expected May 2026

Bachelor of Science in Technological Entrepreneurship and Management

Arizona State University

Online

• Focus on Software Development, DevOps, and Cloud Computing; currently maintaining a 4.0 GPA

Associate of Science in Computer Science

Rio Salado College

August 2024

· Graduated Summa Cum Laude with 3.9 GPA; coursework included Python, Linux Administration, and CI/CD Automation

♀ Tempe, AZ

SKILLS

CI/CD Pipelines GitHub Actions Jenkins Python Bash Linux Administration Docker Agile Development Git Version Control

Cloud Platforms

Release Management