ENOCH LINDEMAN CANES Systems Engineer / IT Systems Specialist ■ enoch@lindeman.family ■ (619) 333-8221 in www.linkedin.com/in/enoch-lindeman ■ San Diego, CA

SUMMARY

CANES Systems Engineer with experience in designing, developing, and sustaining network, server, and storage systems in support of the U.S. Navy's Consolidated Afloat Networks and Enterprise Services (CANES). Proficient in Agile development methodologies, configuration management, and cybersecurity solutions. Strong skills in virtualization, hardware evaluation, and technical documentation to support mission-critical systems for the Warfighter.

EXPERIENCE

Owner & Software Developer

math Dec 2022 – Ongoing

ς

Developed network and server solutions for small-scale systems

- Designed and implemented server, storage, and network capabilities, applying configuration management principles to ensure system reliability
- Worked in both Windows and Linux environments, managing virtual machines, system monitoring, and software integration for optimized performance

by The Lindemans

♀ Glendale, AZ

Contributed to hardware evaluation and baseline development

- Evaluated hardware performance for integration with software baselines, supporting capability insertion and proactive updates
- Developed technical documentation, including system updates, user manuals, and reports for internal and client review

Information Technology Support Specialist

Iun 2022 – Ongoing

Supported network and server environments in IT infrastructure

- Assisted in the development and maintenance of server, network, and storage solutions, ensuring system compliance and security
- Applied Agile methodologies to software development and systems testing, improving system capabilities and responsiveness

Tolleson Union High School District

Avondale, AZ

Developed and tested baseline systems

- Performed system testing and evaluation for compatibility with new software baselines, contributing to enhanced network stability
- Supported CANES-like environments by monitoring system performance and generating technical documentation for updates and compliance

Mission Technology Specialist

May 2020 – May 2022

Maintained IT systems in a multi-site environment

- Managed network infrastructure, including server setup, virtualization, and remote monitoring, supporting consistent access to critical systems
- Developed and implemented security measures, ensuring compliance with information assurance requirements

The Church of Jesus Christ of Latter-Day Saints

Syracuse, NY

Developed technical solutions and documentation

- Created technical documents, reports, and user guides to facilitate system understanding and operational readiness
- Communicated technical requirements and system updates to stakeholders, supporting decision-making and system improvements

EDUCATION

Bachelor of Science in Technological Entrepreneurship and Management

Expected May 2026

· Current 4.0 GPA

Coursework includes Systems Engineering, Network Management, and Cybersecurity Principles

Arizona State University

Online

Associate of Science in Computer Science

August 2024

· Graduated Summa Cum Laude with 3.9 GPA

Rio Salado College

♀ Tempe, AZ

SKILLS

Network Engineering

Server Administration

Virtualization

Configuration Management

Agile Development

Cybersecurity

CANES Development

Technical Documentation

Baseline Development

Linux / Windows Environments

System Evaluation

Performance Monitoring