ENOCH LINDEMAN



Application Support Engineer / Hadoop Administrator Cofounder & Owner, by The Lindemans, LLC

enoch@lindeman.family

(619) 333-8221

in www.linkedin.com/in/enoch-lindeman San Diego, CA

SUMMARY

Application Support Engineer with extensive experience in Hadoop administration (Cloudera, Spark, Hive, Impala) and Red Hat Linux systems. Skilled in leading multi-functional teams during incidents, managing deployments, and troubleshooting critical issues in fast-paced environments. Adept at working with SDLC methodologies, identifying process improvements, and maintaining Standard Operating Procedures (SOPs). Proven ability to take charge during service disruptions and communicate effectively with senior leadership.

EXPERIENCE

Application Support Engineer / Hadoop Administrator

Jun 2022 – Ongoing

Performed software upgrades and incident resolution independently

San Diego, CA

by The Lindemans

San Diego, CA

♀ Syracuse, NY

Tolleson Union High School District

- Led multi-functional teams during service disruptions and new deployments
- Organized response efforts to resolve critical incidents, coordinating across stakeholders to restore services with minimal downtime.
- · Managed Hadoop clusters (Cloudera, Spark, Hive) and optimized data pipelines for high-performance analytics platforms.

- Deployed and upgraded systems on Red Hat Linux, ensuring smooth operations and enhanced security.
- Identified root causes and documented best practices to prevent recurrence of issues, reducing incidents by 20

Owner & Technical Lead

Dec 2022 – Ongoing

- Managed and led service implementations and product rollouts
- Developed and maintained Standard Operating Procedures (SOPs) for system configurations and deployments.
- Integrated Hadoop administration tools with Linux environments, streamlining workflow automation by 30
- Provided continuous process improvement recommendations
- · Introduced performance monitoring frameworks that improved issue detection and reduced resolution times.
- Collaborated with cross-functional stakeholders on SDLC-based projects, ensuring alignment between development and operations.

Mission Technology Specialist

May 2020 – May 2022

Developed tools for process automation and enhanced system monitoring

- Supported distributed applications and ensured system uptime • Monitored and managed distributed systems, ensuring smooth operations on Red Hat Linux platforms.
- · Led incident resolution efforts, providing on-call support and coordinating with stakeholders for seamless service recovery.
- Reduced manual interventions by automating routine tasks with scripts, improving productivity by 25
- · Communicated incident resolution strategies effectively with senior leaders and stakeholders.

EDUCATION

Bachelor of Science in Technological Entrepreneurship and Management

Expected May 2026

- Current GPA: 4.0
- Coursework includes Systems Development, Linux Administration, and Data Analytics.

Arizona State University

The Church of Jesus Christ of Latter-Day Saints

Online

Associate of Science in Computer Science

August 2024

- · Graduated Summa Cum Laude, GPA: 3.9
- Specialized in Distributed Systems, SDLC, and Process Automation.

Rio Salado College **♀** Tempe, AZ

SKILLS

Hadoop Administration (Cloudera, Spark, Hive, Impala) Red Hat Linux Systems Development Life Cycle (SDLC) **Incident Resolution and Troubleshooting** Standard Operating Procedures (SOPs) Cross-functional Collaboration Leadership in Crisis Situations **Process Automation** On-call Support