

# **ENOCH LINDEMAN**

## Software Engineer / Backend Developer / DevOps Specialist

enoch@lindeman.family (619) 333-8221

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

San Diego, CA

### **EXPERIENCE**

## **Information Technology Support Specialist**

Jun 2022 - Ongoing

Oversaw 1:1 deployment of 3,000 devices on campus

- Was first point of contact for all issues regarding internet-connected devices on large high school campus
- Ensured seamless integration of devices, troubleshooting, and issue resolution to maintain network uptime and efficiency

### **Tolleson Union High School District**

• Avondale, AZ

**SUMMARY** 

**TOOLS** 

**PROGRAMS** 

Created support app for 14,000 users in district

- Built Microsoft Power App with O365 and SharePoint data integrations, reducing user information requests by over
- Automated backend systems, optimizing data delivery and response times, aligning with Agile methodologies

# **Owner & Software Developer**

m Dec 2022 – Ongoing

Developed personalized wellness app

- Designed cloud-based microservices architecture for a chronic illness management app, iterating through user feedback
- Integrated REST APIs for data retrieval and user authentication, adhering to privacy and security standards

### by The Lindemans

♀ Glendale, AZ

#### Automated CI/CD processes

- Developed Terraform scripts to automate infrastructure setup, reducing deployment time by over 30%
- Implemented Docker containers to streamline development environments and ensure consistent application deployment

### The Church of Jesus Christ of Latter-Day Saints

♀ Syracuse, NY

Systemized labor-intensive menial tasks

- Automated recurring tasks using PowerShell scripting and cloud automation tools, saving hundreds of hours annually
- Increased volunteer time utilization through improved task classification systems

# Mission Technology Specialist

May 2020 – May 2022

Oversaw online transition of teaching

- Led efforts to support 3,000 users and devices transitioning from in-person to remote learning
- Leveraged cloud services to maintain consistent uptime during transition, ensuring continuity of mission operations

# **EDUCATION**

# Bachelor of Science in Technological Entrepreneurship and Management

Expected May 2026

• 4.0 GPA, with coursework in Agile methodologies, data structures, and backend development

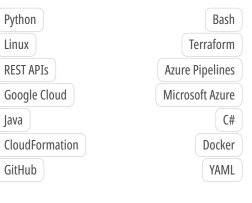
Arizona State University

Online

# **SKILLS**

Software engineer with experience in developing scalable backend systems, cloud-based microservices, and DevOps pipelines. Skilled

in Python, Java, REST APIs, and automation tools such as Terraform and Azure Pipelines. Dedicated to creating innovative solutions in cloud environments, and experienced in Agile practices, ensuring



efficient project delivery.





# 

• Graduated Summa Cum Laude with 3.9 GPA, focused on cloud computing and software development