

ENOCH LINDEMAN

Technology Support Specialist / Help Desk Cofounder & Owner, by The Lindemans, LLC

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

EXPERIENCE

Information Technology Support Specialist I

Jun 2022 - Ongoing

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

- Was first point of contact for all issues regarding internetconnected devices on large high school campus
- Ensured all staff & students' devices met their needs. allowing educational environment to operate seamlessly

Tolleson Union High School District

• Avondale, AZ

Created support app for 14,000 users in district

- Built Microsoft Power App with O365 and SharePoint data integrations to deliver relevant information to users
- Made possible a reduction in user information requests of over 90%, eliminating time users spent waiting for data

Owner

m Dec 2022 - Ongoing

Established online media & retail presence

- Built a brand with broad social media presence, targeted ad campaigns, and storefronts on numerous platforms
- Strategic targeted marketing of books resulted in 3:1 return on investment in ad spend

by The Lindemans

♀ Glendale, AZ

Developed personalized wellness app

- Conceived, researched, developed, and iterated on chronic illness management app with feedback from potential users in target audience at every stage
- Aim to have alpha prototype released in January 2025

The Church of Jesus Christ of Latter-Day Saints

♀ Syracuse, NY

Oversaw online transition of teaching

Mission Technology Specialist

- Supported over 3,000 users and devices transitioning from fully in-person to fully remote in Q2 2020
- Laid groundwork for and aided in the production and marketing of successful online ad campaign effort

Systemized labor-intensive menial tasks

- Automated production of congregation's weekly program
- · Created decentralized framework for identification and classification of service opportunities, allowing for increased utilization of volunteer time

EDUCATION

May 2020 – May 2022

Bachelor of Science in Technological Entrepreneurship and Management

Expected May 2026

- Currently 4.0 GPA
- Pursuant to a Master of Science in Computer Science concentrating in Big Data Systems (Data Science and Machine Learning)

Arizona State University

Online

silience to create a more hopeful world for all.

SKILLS

I am dedicated to empowering individuals through innovative

technology so that they can face their challenges with re-

| Python | Bash | Love Learning | Self-Motivating |
|---|-------------|--------------------------|-------------------------|
| Linux | Latex | Research-Oriented | Software Specialist |
| REST APIs | OpenAI API | Knowledge Generalist | T-Shaped Learning |
| Progressive Web Apps | Rust | KISS Principles First | Principles Engineering |
| Microsoft Power Apps | WebAssembly | Eisenhower Organization | Adaptability |
| JavaScript | HTML stack | Attention to Detail | Solution Initialization |
| Torch | Tensorflow | Creative Problem Solving | Critical Thinking |
| C# | SQL | Written Communication | Technical Support |
| Java dfinity Internet Computer Protocol | | End-user instruction | Self-Sufficiency |
| HashiCorp Vault | SurrealDB | Conflict Resolution | Introspection |
| GitHub | YAML | Empathy | orative Problem Solving |
| | | | |

PROGRAMS

SUMMARY

TOOLS

| Microsoft Office365 | |
|------------------------|--|
| Excel Macro Apps | |
| Anaconda | |
| Google Colab | |
| Photoshop / GIMP | |
| Cura / PrusaSlicer | |
| Google Workspace Admin | |
| | |

KNOWLEDGE

| Systems Engineering | Task Parallelization | |
|------------------------|------------------------|--|
| Workflow Systemization | Data Analysis | |
| Process Documentation | Data Structures | |
| Machine Learning | Neural Networks | |
| Domain Name System | Web Crawling | |
| UI/UX | Large Language Models | |
| Fine Tuning | Continuous Integration | |
| | | |

Associate of Science in Computer Science

August 2024

Graduated Summa Cum Laude with 3.9 GPA

Rio Salado College **♀** Tempe, AZ

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