# **ENOCH LINDEMAN**

#### Software Engineer / Quant Developer

enoch@lindeman.family

**(**619) 333-8221

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

San Diego, CA

### **SUMMARY**

Software Engineer / Quant Developer with a strong foundation in C++, data structures, and algorithms. Experienced in developing low-latency applications and solving complex technical challenges in fast-paced environments. Skilled in designing and optimizing systems for high-performance trading, with a passion for leveraging advanced technologies in the financial sector.

# **EXPERIENCE**

#### Software Developer

Dec 2022 - Ongoing

by The Lindemans ♀ Glendale, AZ

Developed high-performance software solutions

- Designed and implemented low-latency applications using C++, optimizing performance for data processing and reducing execution times by 20
- Utilized advanced data structures and algorithms to improve application efficiency, ensuring robust performance in time-sensitive environments
- Developed real-time connectivity modules, integrating multiple data feeds for seamless financial data flow and enhanced trading operations

Contributed to trading algorithm development

- Collaborated with a team to design and enhance trading algorithms, focusing on low-latency execution and optimal strategy performance
- Conducted quantitative analysis to identify and resolve performance bottlenecks, improving the efficiency of trading infrastructure
- Performed rigorous testing and debugging to ensure system stability, maintaining high reliability under market conditions

#### Information Technology Support Specialist

Jun 2022 – Ongoing

Tolleson Union High School District

Avondale, AZ

Developed software tools and data integration solutions

- Built custom C++ applications to automate data processing tasks, improving data
- analysis efficiency by 25
- Managed integration of data feeds, ensuring secure and reliable data flow between
- · Applied advanced algorithms for data analysis, supporting better decision-making and process optimization

Ensured high system performance

- Implemented performance monitoring tools to maintain system stability, ensuring seamless operation in dynamic environments
- Troubleshot system issues effectively, applying problem-solving skills to maintain continuous uptime and operational efficiency
- Worked collaboratively with teams to enhance software performance, applying best practices in code optimization and refactoring

#### Mission Technology Specialist

May 2020 – May 2022

- Supported software development and data management
- Assisted in developing software applications using C++ and Python, focusing on efficient data processing and integration
- · Analyzed data flows and implemented data structures to optimize software performance in resource-constrained environments

The Church of Jesus Christ of Latter-Day Saints

Svracuse, NY

Maintained system reliability

- Troubleshot software issues and performed debugging, ensuring high system uptime and stability
- Worked in a collaborative team setting, applying effective communication skills to deliver results in fast-paced scenarios

### **EDUCATION**

Expected May 2026

# Bachelor of Science in Technological Entrepreneurship and Management

**Arizona State University** 

Online

Focus on Software Development, Algorithm Design, and Financial Technology; currently maintaining a 4.0 GPA

Associate of Science in Computer Science

Rio Salado College

**♀** Tempe, AZ

Graduated Summa Cum Laude with 3.9 GPA; coursework included Data Structures, Algorithms, and C++ Programming

## SKILLS

August 2024

**Low-Latency Applications** 

**Data Structures** 

**Algorithms** 

Python **Quantitative Analysis** 

**Connectivity Integration** 

**Trading Algorithms** 

Performance Optimization

Debugging

**Team Collaboration**