ENOCH LINDEMAN Technology Specialist / Intellectual Property Enthusiast ■ enoch@lindeman.family • (619) 333-8221 in www.linkedin.com/in/enoch-lindeman • San Diego, CA

SUMMARY

Technology Specialist with a strong background in Computer Science and experience in drafting patent applications, intellectual property research, and working with innovative clients. Skilled in CPU design, virtual memory management, and technical writing, with a passion for supporting patent prosecution and litigation teams. Adept at translating complex technical concepts into clear, concise documentation, ensuring the protection of client innovations.

EXPERIENCE

Patent Analyst Intern

Jun 2021 – Ongoing

Drafted and reviewed patent applications for emerging technologies

- Assisted in drafting technical descriptions and figures for patent applications, focusing on software and hardware innovations.
- Conducted patent searches and analyzed prior art to support ongoing patent prosecution and litigation efforts.

Tolleson Union High School District

Avondale, AZ

by The Lindemans

♀ Glendale, AZ

Collaborated with inventors and legal teams

Technical Writing

- Interviewed inventors to understand new inventions and ensure accurate representation in patent documentation.
- Supported legal teams by providing technical insights during patent litigation cases, leveraging knowledge of CPU architecture and memory management.

Research Assistant

Jan 2020 - Dec 2020

Conducted research in digital signal processing and computer architecture

- Explored innovative CPU designs, focusing on improving memory management techniques and increasing processing efficiency.
- Contributed to technical papers and presentations, refining communication skills in translating complex technical ideas to varied audiences.

Supported intellectual property efforts in academic projects

- Participated in drafting patent disclosures and invention summaries for research projects.
- Worked closely with university legal teams to ensure compliance with patent filing requirements and deadlines.

EDUCATION

Master of Science in Computer Science

Graduated May 2022

• Specialization in CPU Design and Digital Signal Processing.

Bachelor of Science in Computer Science

Graduated May 2020

• Focus on Computer Architecture and Intellectual Property Law.

Arizona State University

Online

V Online

Arizona State University

• Tempe, AZ

SKILLS

Patent Drafting CPU Design Virtual Memory Management

Digital Signal Processing Python C/C++ Legal Collaboration

Patent Prosecution Support

IP Research