ENOCH LINDEMAN

Software Development Engineer / C2 Systems Specialist Cofounder & Owner, by The Lindemans, LLC

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

Hiring Management Team Company Name

To whom it may concern:

textI am excited to apply for the Software Development Engineer position focused on Command Control (C2) software for satellite systems. With over three years of experience developing and integrating C2 software solutions, a strong proficiency in Python, C++, and Java, and deep knowledge of satellite communication protocols, I am confident in my ability to contribute to your mission-critical projects.

In my recent role as a Software Engineer at Tolleson Union High School District, I developed and integrated C2 software for satellite management, focusing on communication protocols like CCSDS, CSP, and CFDP. I collaborated closely with customers to understand mission requirements, delivering tailored solutions that optimize satellite operations and enhance performance. My experience implementing satellite encryption algorithms such as AES-256 GCM has ensured secure data transmission for critical applications.

I also have significant experience with real-time operating systems and embedded software development, as well as cloud-based solutions using AWS (Lambda, ECS, S3, EC2). My expertise in cloud integration has allowed me to optimize software performance and streamline satellite command and telemetry operations. I am confident that my background in C2 software development and system performance optimization aligns with your team's goals.

Your focus on simplifying satellite operations and ensuring scalability resonates with my approach to developing resilient, maintainable software solutions. I am excited about the opportunity to collaborate with your team to deliver innovative C2 software for satellite vehicles.

Thank you for considering my application. I look forward to discussing how my experience and technical expertise can support your team in delivering mission-critical software solutions for satellite systems.

Respectfully, Enoch Lindeman