

# ENOCH LINDEMAN

Software Engineer II / Backend Developer  
Cofounder & Owner, by The Lindemans, LLC

✉ enoch@lindeman.family    ☎ (619) 333-8221  
in [www.linkedin.com/in/enoch-lindeman](https://www.linkedin.com/in/enoch-lindeman)    📍 San Diego, CA

Hiring Management Team  
Affirm

To whom it may concern:

I am excited to apply for the Software Engineer II position on the Fraud Decisioning Team at Affirm. With over 2 years of experience developing backend systems and working on distributed architectures, I am confident in my ability to contribute to Affirm's mission of protecting users and merchants from fraud while driving business growth. My passion for leveraging data to create scalable fraud detection solutions aligns with Affirm's values and goals.

In my current role at by The Lindemans, I developed backend services using **Python** and integrated them with cloud infrastructure on **AWS**. I also designed distributed systems using **Kubernetes**, ensuring scalability and system resilience. Working closely with stakeholders, I implemented monitoring solutions to proactively detect fraud, reducing incidents by 15%. My ability to debug and review code across multiple components has enabled me to maintain high code quality and system reliability.

At Tolleson Union High School District, I contributed to the development of fraud monitoring tools and APIs for internal systems. I managed on-call operations, ensuring system availability and supporting fast issue resolution. My experience working in **Agile** teams has prepared me to collaborate effectively with cross-functional stakeholders and deliver high-impact software solutions on time.

I am particularly drawn to this opportunity because of Affirm's focus on innovation and integrity. I look forward to the opportunity to contribute to your team and help build reliable fraud prevention solutions that protect users and drive growth. Thank you for your time and consideration. I look forward to discussing my qualifications further.

Respectfully,  
Enoch Lindeman