Dear Hiring Manager,

I am writing to express my strong interest in the Oracle Analytics Cloud internship position for Summer 2025. I am excited about the opportunity to use my extensive experience in software development, cloud architecture, and machine learning to contribute to Oracle's Customer Success Services team.

My experience as the founder of Nolyn demonstrates my ability to deliver innovative solutions that directly impact customers. I led the development of a cost-effective IoT camera system, architecting AWS cloud infrastructure with NoSQL databases and RESTful APIs - skills that align perfectly with Oracle's need for engineers who can build and maintain integrations between different systems. This project also showcases my ability to work directly with stakeholders, as I'm currently coordinating the deployment across 200+ school buses in Pitt County.

My research experience in machine learning, particularly in healthcare applications, has honed my skills in AI and big data - key areas mentioned in the role requirements. As a researcher working on ML-enhanced electrocardiograms and implementing federated learning systems, I've gained hands-on experience with cutting-edge AI technologies.

I am proficient in multiple programming languages required for the role, including Python, JavaScript, and Java, with additional experience in Rust and C++. My technical foundation, combined with my proven track record of delivering innovative solutions and working effectively in team environments, makes me well-suited for this position.

I am particularly drawn to Oracle's commitment to fostering early-career talent and the opportunity to work with cutting-edge technologies while making a tangible impact on customer success. I am confident that my technical skills, customer-focused mindset, and passion for innovation would make me a valuable addition to the Oracle Analytics Cloud team.

Thank you for considering my application. I look forward to discussing how I can contribute to Oracle's mission of driving customer success through innovation and expertise.

Best regards,

Kaiji Fu