Jerry Onimbo,

The Co-operative University of Kenya,

Nairobi, Kenya,

jerryrobert254@gmail.com,

0710243777

Objective:

Eager and dedicated AI enthusiast pursuing the Applied AI Curriculum Lead role at ALX. Leveraging my passion for AI, coding skills, and educational drive. I aim to contribute to ALX's mission of nurturing young leaders in Africa through innovative AI education.

Education:

Bachelor of Science in Information Technology (BSc. IT)

Co-operative University, Kenya

Expected Graduation: [December 2024]

Skills:

- Proficient in English and Intermediate Python programming
- Passionate about AI, with hands-on experience using ChatGPT for practical problem-solving
- Strong problem-solving abilities and curiosity for new technologies
- Solid understanding of social media platforms and their applications

- Familiarity with ALX's ecosystem and organizational operations
- Proactive learner with a commitment to continuous self-improvement

Projects:

- Lane line detection while driving
- For my final year project in school, I am planning on coming up with a method of detecting and tracking the lanes on a road while driving using a computer vision system. This is an important use of machine learning in autonomous driving systems since it helps the car stay in its lane and prevent accidents.

- ChatGPT for Daily Life

- Demonstrated how ChatGPT can be utilized to assist with everyday challenges, highlighting practical AI applications

Relevant Coursework:

- Introduction to Artificial Intelligence
- Introduction to Software Engineering
- Introduction to Machine Learning.

Extracurricular Activities:

- Al Enthusiast Group | Co-operative University
- Co-founded and actively participate in an on-campus AI enthusiasts group, organizing workshops and discussions to deepen understanding of AI concepts.

Interests:

- Exploring AI advancements and their real-world applications
- Collaborating on Al-related projects and open-source initiatives
- Advocating for accessible and inclusive AI education

References available upon request.