

PETER M. KARINGITHI

✉ petermbotikaringithi@gmail.com | ☎ +254 708 079 835 | 📍 Nairobi, Kenya | [LinkedIn Profile](#)

Professional Summary

A meticulous writer and researcher with a strong aptitude for dissecting complex information and crafting clear, logical, and accurate written content. Experienced in training and refining Large Language Models (LLMs), developing AI-driven content strategies, and authoring data-driven reports. Proven ability to quickly master new domains and adhere to complex guidelines, with a passion for applying these skills to advance the capabilities of ethical AI systems.

Relevant Skills

- **AI Training & Prompt Engineering:** Hands-on experience crafting, testing, and refining prompts and datasets to improve LLM reasoning, accuracy, and output quality.
 - **Technical & Analytical Writing:** Skilled in deconstructing complex concepts into clear, user-friendly language and writing detailed, factual reports.
 - **Research & Fact-Checking:** Proficient in analyzing information from multiple sources to ensure content accuracy and logical consistency.
 - **Quality Assurance & Collaboration:** Experienced in following style guides, implementing feedback loops, and working within guidelines to maintain high content standards.
-

Professional Experience

AI Training & Content Specialist | Linkivo

Remote | 2025 – Present

- Develop, curate, and refine a diverse set of prompts and training datasets to improve the reasoning and response quality of a career-guidance LLM.
- Analyze model outputs to identify patterns, inconsistencies, and areas for improvement, iterating on training material to enhance clarity, factual accuracy, and nuance.
- Author and edit all user-facing platform content, ensuring it aligns with project guidelines and maintains a consistent, logical voice.

Research Consultant | WorldQuant Brain LLC

Remote | 2024 – Present

- Analyze complex financial datasets and author clear, concise reports on quantitative model performance, adhering to strict methodological guidelines.
- Develop and document Python scripts for data analysis, requiring a high degree of precision and logical structuring in written explanations.

Education

Bachelor of Education in Technology (Mechanical Engineering)

Dedan Kimathi University of Technology | 2021 – 2025

Coursework emphasized analytical problem-solving, technical documentation, and systems thinking.