

GEDION CHEGE

AI Model Trainer | Data Annotation Specialist | Data Analyst

Remote | techkamau6@gmail.com

PROFESSIONAL SUMMARY

AI Model Trainer and Data Annotation Specialist with 2025 experience training and evaluating AI systems on Sapien Protocol. Skilled in human feedback, data labeling, and response evaluation for Large Language Models (LLMs). Also a Data Analyst proficient in Python and SQL, supporting dataset validation, quality assurance, and model evaluation. Detail-oriented, reliable, and experienced in remote, guideline-driven AI training workflows.

CORE SKILLS

AI Model Training, Data Annotation & Labeling, Human Feedback (RLHF-style), LLM Response Evaluation, Dataset Validation & QA, Error & Hallucination Detection, Guideline Compliance

TECHNICAL SKILLS

AI Platform: Sapien Protocol

Data Analysis: Python (pandas, NumPy), SQL

AI Domains: NLP, Generative AI, LLM Training

Data Formats: JSON, CSV

Tools: Google Docs, Excel, Notion

EXPERIENCE

AI Model Trainer / Data Annotator – Sapien Protocol (Remote) | 2025 – Present

- Trained and evaluated AI models using structured human feedback
- Ranked AI-generated responses for accuracy, relevance, and clarity

- Identified hallucinations, reasoning errors, and unsafe outputs
- Labeled and validated datasets for LLM training and fine-tuning
- Applied strict annotation guidelines to maintain high-quality outputs
- Used Python and SQL to support data reviews and quality checks

PROJECT HIGHLIGHT

LLM Response Evaluation & Ranking

- Compared multiple AI outputs and selected best responses
- Flagged incorrect, biased, or low-quality content
- Improved model alignment through consistent human feedback

EDUCATION / TRAINING

AI Data Annotation, Model Evaluation & Data Analysis – Online Platforms & Practical Projects

ADDITIONAL

Strong analytical and written communication skills. Comfortable handling confidential AI training data. Fully remote-ready.