

Kenneth Robinson-Neal

Saint Pauls, NC | principerayquez21@gmail.com | (910) 633-2894 | github.com/principerayquez21-stack

PROFESSIONAL SUMMARY

Software engineer and AI specialist with hands-on experience building and evaluating systems across Python, Java, C++, and web technologies. Brings deep expertise in LLM evaluation, RLHF methodologies, and agentic workflow analysis, with a track record of delivering high-quality technical outputs across code review, logic auditing, and training data production. Committed to engineering reliable, well-reasoned software systems.

EXPERIENCE

AI Trainer (Independent Contractor)

July 2026 – Present

LinkedIn

Remote

- Evaluate and annotate generative AI outputs across multiple concurrent projects, assessing data quality descriptions and creative content.
- Execute domain taxonomy categorization with high accuracy, contributing directly to the Real Domain Taxonomy V2 and MAI-GEN training datasets.
- Maintain strict quality control and efficiency standards, consistently meeting project SLAs and a 20-minute Average Handling Time (AHT) target.
- Collaborate asynchronously via Slack to onboard into new project channels and adapt quickly to shifting evaluation criteria.

College Software Engineering Expert

May 2026 – Present

AfterQuery

Remote

- Conduct expert-level logic auditing and structural code reviews across Python, C++, Java, and Swift, identifying execution bottlenecks and reinforcing robust software design patterns.
- Author complex, verifiable software engineering tasks and configure deterministic agentic sandboxes to rigorously test LLM code generation, logic execution paths, and edge-case handling.
- Analyze intricate ETL pipeline architectures and execution traces, delivering direct technical feedback substantiated by specific function-level analysis and algorithmic complexity metrics.
- Establish authoritative ground-truth validation datasets for advanced data structures and algorithms, enforcing strict engineering standards to systematically drive model performance and reduce regression risks.

AI Code Quality Analyst

February 2026 – April 2026

Alignerr

Remote

- Evaluated complex multi-step agentic coding transcripts, assessing AI planning logic, task execution, and code correctness across real-world scenarios.
- Performed technical code review of AI-generated Python snippets, validating syntax, logic, and adherence to user requirements.
- Diagnosed and categorized agent reasoning failures, including hallucinated libraries, infinite logic loops, and syntax errors, to strengthen model reliability.
- Delivered structured, actionable feedback on agentic behaviors to ensure AI systems accurately interpreted user intent and produced safe, functional outputs.

AI Trainer

December 2025 – February 2026

Outlier AI

Remote

- Ranked and evaluated LLM-generated responses against rigorous criteria covering accuracy, helpfulness, and safety to support model improvement cycles.
- Authored gold-standard training responses to complex prompts, serving as ground-truth data for generative AI fine-tuning pipelines.
- Conducted thorough fact-checking and research to detect and correct AI hallucinations and factual errors across diverse domains.
- Applied RLHF techniques to guide model reasoning and conversational tone, maintaining high data quality under evolving project guidelines.

SKILLS

Languages & Frameworks: Python, JavaScript, React, HTML/CSS, Java, C#, C++, SQL, PostgreSQL, Swift

AI & Machine Learning: LLM Evaluation, RLHF, Generative AI, Prompt Engineering, Agentic AI, AI Training

Tools & Platforms: Git, Linux, Google Cloud, Google Workspace, Web Applications, Software Testing

System Architecture: ETL Pipeline Design, Agentic Sandboxing, Execution Trace Analysis, Algorithmic Verification

Methodologies: Technical Logic Auditing, Human-in-the-Loop (HITL) Engineering, Objective Peer Review

EDUCATION

Maestro AI University

Remote

Bachelor of Science in Computer Science.

December 2025 - Present

ADDITIONAL INFORMATION

- Authorized to work in the US for any employer
- Languages: English (Native)