

MAEL GUIMET

AI DATA SPECIALIST & QA ANALYST



+33 698 952 452



contact@maelguimet.fr



Brest, Brittany, France

Bilingual AI Data Specialist with specialized experience in RLHF (Reinforcement Learning from Human Feedback) and high-level fact-checking for major US tech clients (Google, Meta). Proven ability to master complex, dynamic protocol sets (280+ pages) while maintaining >90% quality assurance scores. Bringing operational rigor, semantic precision, and native French cultural fluency to international AI development.

EXPERIENCE

AI Data Quality Specialist (Contract) | Invisible Technologies (Project for Google) | Remote | Sept 2024 – Present

- **Core Role:** Executed semantic analysis and fact-checking for a leading Large Language Model (Gemini), ensuring grounding in verified sources.
- **Complex Protocols:** Mastered and applied a dynamic technical knowledge base of **280+** pages, incorporating daily real-time policy updates to ensure strict adherence to client protocols.
- **High-Precision Work:** Consistently exceeded a **90%** Quality Score as an agent, then helped agents maintain the same level of quality as QA.
- **Agility:** Ensured zero lag compliance with guidelines and policy changes via internal channels.

AI Content Specialist (Freelance) | Outlier AI | 2024

- **Model Evaluation:** Conducted comparative analysis of LLM outputs (French/English) for various clients, including Meta & Google, focusing on linguistic accuracy, tone, and safety.
- **Content Production:** Wrote complex prompts and responses to create a high-quality dataset for LLM training.
- **Multimodal Tasks:** Assessed quality for Text-To-Speech (TTS) models and audio transcriptions, ensuring native-level prosody and syntax.

Operational Experience | Various Companies (Hospitality) | 2017 – 2024

- Demonstrated resilience, adaptability, and strong customer service skills across various fast-paced environments in the service industry; handled various responsibilities.

French Air Force | NCO Cadet 2016

- Completed initial military training, developing discipline and attention to detail.

SKILLS

- **Core Competencies:** RLHF, SFT, Prompt Engineering, Fact-Checking, Semantic Analysis, Data Annotation, Hallucination Detection.
- **Languages:** French (Native), English (Fluent - Academic Level).
- **Tools:** Slack, Proprietary Annotation Workbenches, Google Workspace.

EDUCATION

Computer Science & IT Fundamentals (2 Years) | CNAM

- Algorithmics & Data Structures
- Programming Fundamentals (Java, C, C++, Bash)
- System Architecture & Database Management

Scientific High School Diploma (Baccalauréat S)

- **Focus:** Physics and Earth Sciences.

PUBLICATIONS

Author, Saint Bob l'Incroyant (French)

- Completed a 40,000-word novel, demonstrating advanced proficiency in French narrative structure, stylistic consistency, and long-form content generation.
- **Relevance:** Applicable to Long-Context LLM training and creative writing evaluation tasks.