



# Oleg R.

AI / ML QA Engineer

## Professional Summary

AI/ML QA Engineer with experience testing AI systems, LLM applications, and ML models. Specializes in assessing model quality, identifying errors, testing AI behavior in real-world scenarios, and monitoring system stability in production.

Focuses on verifying not only the correctness of responses, but also the stability, predictability, and business logic of AI solutions.

## Key skills

### AI / LLM QA

- testing LLM applications
- prompt robustness check
- detection of hallucinations
- assessment of the relevance of responses
- testing edge-case scenarios

### ML QA

- checking accuracy, precision, recall
- model error analysis
- testing on different data segments
- assessment of classification quality

### RAG QA

- retrieval quality check
- assessment of the relevance of sources
- testing the retrieval + generation bundle

### Performance QA

- load testing
- latency check
- stability testing under load

## Location

Kyiv, Ukraine

## Experience

4+ years

## Expertise

AI QA

ML QA

LLM Testing

RAG Testing

AI Quality Assurance

Model Evaluation

AI Monitoring

## Links

[LinkedIn](#)

[UpWork](#)

## Skills

Python

LangSmith

LLM evaluation

Prompt testing

RAG testing

AI monitoring

## Employment

Full-time

Part-time

## Languages

Ukrainian - Native

English - Advanced

## Monitoring

- Setting up AI system monitoring
- log analysis
- identification of quality degradation

## Experience

### — AVADA MEDIA

#### AI/ML QA Engineer

- testing AI agents and AI services;
- quality control of LLM answers;
- analysis of errors and unstable behavior of models;
- testing RAG systems;
- development of evaluation datasets;
- Setting up AI monitoring in production;
- conducting load testing;
- interaction with AI and ML teams.

## Key projects

### AI Call Analysis Agent

- testing the accuracy of conversation analysis
- checking the correctness of transcriptions and conclusions  
**Result:** improved call analysis quality

### AI agent for generating responses in CRM

- checking the relevance of answers
- testing dialogue scripts  
**Result:** stable communication with clients

### AI consultant for websites

- testing the AI consultant's responses
- checking edge-case queries  
**Result:** improved quality of consultations

### Voice AI Agent for CRM

- testing voice scripts
- latency and stability check  
**Result:** system stability under load

## Education

## **Strengths**

- Deep understanding of AI systems
- Focus on quality and stability
- Working with LLM and ML models
- Ability to find critical errors
- Experience testing production AI solutions
- A systematic approach to QA