

Maurizio Scibilia

AI Engineer | Retrieval, Evaluation & Applied AI Systems

Italy (Remote) | [mail](#) | [LinkedIn](#) | [website](#) | +39 392 182 6406

SUMMARY

AI Engineer focused on retrieval, evidence grounding, and AI evaluation. I design and build systems whose behaviour can be inspected, benchmarked, and improved through failure analysis. ParancU is a directly usable example of this approach.

SELECTED AI WORK

ParancU v1.1 | Local-first Evidence Retrieval

Available on the App Store

- Originated with the EcoSearch v1.0 research prototype, exploring an evidence-first retrieval approach focused on finding answer-bearing passages rather than merely semantically similar text.
- Carried the project across the full cycle of AI system development: research framing, architecture, implementation, benchmark design, failure analysis, mobile integration, and App Store distribution.
- Built the project as an inspectable body of work rather than a black-box demo, with a working application, documented architecture, evaluation results, and a white paper that makes both the contribution and the remaining limitations explicit.

Try ParancU → App Store

Explore the work → Technical package · White paper · Evaluation results

PROFESSIONAL BACKGROUND

Experience across Siemens, Framfab / A.T. Kearney Applications & Technology, Deep Consulting, Spindox, and others, spanning software engineering, consulting, web development, data science, and AI evaluation.

EDUCATION, CERTIFICATIONS & LANGUAGES

MSc in Computer Science, University of Pisa – **A** (highest honours)

18-month research thesis on LRAM graph neural networks, including original theorems on asymptotic and exponential stability.

Master in ICT, Cefriel / Politecnico di Milano – **A** – Scholarship recipient.

MBA, LUISS Guido Carli – **A** – Scholarship recipient, international exchange at Paris Dauphine University.

TensorFlow Developer Certificate (2021-2024)

Google Cloud Professional Machine Learning Engineer (2023-2025)

Languages: Italian native, English fluent