# Federico Mazzoni

Pisa, Italy  $\cdot$  +39-333-4850927  $\cdot$  mazzoni.federico1@gmail.com  $\cdot$  LinkedIn Profile  $\cdot$  GitHub Portfolio

AI Engineer with research and production experience, delivering LLM-powered applications and ML tools that enhance business workflows. Proven ability to prototype and deploy AI solutions in production environments. Seeking to join an international tech team. **Open to relocation.** 



## EXPERIENCE

AI Engineer

Domotz

May 2024 - Present

Pisa, Italy

- Helped establish the company's AI team and defined initial roadmap and priorities.
- Built a FastAPI RAG-based chatbot used by around 100 customers daily. Integrated Qdrant for vector search, PostgreSQL for memory, and LangChain with OpenAI's models for orchestration. Deployed on AWS.
- Designed a web-based IDE to test chatbot prompts, models, and knowledge bases. Used internally by support and marketing teams to query internal sources, streamline testing, and improve feedback loops.
- Created automation tools to streamline data retrieval by integrating third-party APIs, visualization tools, and AI-driven queries, enhancing communication and decision-making efficiency within the sales and security teams.
- Developed a zero-shot LLM classifier for customer inquiries, identifying common issues in the product.
- Combined LOF outlier detection algorithm and LLMs to detect anomalies in time series data for risk assessment.
- Coordinated with multiple stakeholders, and leveraged platforms such as AWS (deployment), BitBucket (codebase, code review), JIRA (Agile development), Zendesk (chatbot integration).

## PhD Research Fellow in Artificial Intelligence

Nov. 2022 – May 2024

University of Pisa / National Research Council of Italy

Pisa, Italy

- Designed a hybrid decision-making system to learn human behaviour patterns and assist in decision-making.
- Quantified conversational trust between speakers, following embedding similarity and information density.
- Researched algorithmic fairness and developed novel methods to enhance it, both in networks and tabular data.
- Published 7 peer-reviewed articles (Google Scholar), and gained expertise in analyzing complex data, independently managing multiple projects, and designing novel approaches based on state-of-the-art literature.
- Transitioned to industry halfway through the PhD program to focus on business-impacting AI applications.

#### Freelance Data Analyst

2022

Self-Employed Pisa, Italy

- Developed a recommendation system using both content-based and collaborative filtering techniques.
- Compiled a new dataset by scraping Wikipedia and independent websites with Selenium and Beautiful Soup.
- Researched R bioinformatics algorithms to analyze Rett syndrome.

## PERSONAL PROJECTS

**StockAgent:** An AutoGen multi-agent system for stock market insights, with a custom MCP yfinance server. **HINTT:** Sending screenshots of texts to OpenAI/Ollama for real-time text translations. Employed tkinter and mss. **Simple Palette Maker:** An app to colorize black-and-white GameBoy palettes. Deployed on Streamlit. 1k+ users.

## SKILLS

Languages: Italian (Native), English (C1), German (A2)

Programming Languages: Python, JavaScript, SQL, R, HTML/CSS

Machine Learning: Supervised Learning, Unsupervised Learning, Continual Learning, Large Language Models

Data Science: Data Mining, Social Network Analysis, Textual Analysis, Predictive Analytics Tools & Platforms: Git, Docker, JIRA, BitBucket, AWS, PostgreSQL, Zendesk, Salesforce, n8n

Libraries: FastAPI, LangChain, LangGraph, AutoGen, Scikit-Learn, PyTorch, HuggingFace, RiverML, Streamlit

#### EDUCATION

#### University of Southern Denmark

2023

Summer School on Deep Learning

Odense, Denmark

## University of Pisa

2020 - 2022

Master's Degree in Digital Humanities (Data Science and NLP) — 110/110 with honors

Pisa, Italy

- Relevant Exams: Data Mining, Social Network Analysis, Text Analytics, Distributed Data Analysis and Mining, Semantic Web, Laboratory of Data Science, Applied Linguistics, Computational Linguistics.
- Master's Thesis: GenFair. A synthetic data generation framework to reduce algorithmic bias.

#### University of Pisa

2014 - 2017

Bachelor's Degree in Philosophy — 110/110 with honors

Pisa, Italy