# Federico Mazzoni

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

AI/ML Engineer. Built my current company's first production-ready AI systems, including a customer-facing LLM chatbot serving 100+ daily users and internal automation tools, reducing information retrieval from days to hours. Experience in NLP, Machine Learning, and AWS. Strong research foundation (7 published papers).

# EXPERIENCE

AI Engineer

Domotz

May 2024 – Present

Pisa, Italy

- Built the company's AI Stack: Led Domotz's AI initiatives, defining the roadmap and development processes.
- Chatbot: Engineered a FastAPI RAG-based chatbot (with Qdrant, LangChain, PostgreSQL) deployed on AWS, used daily by 100+ customers (increased engagement by 65%). Implemented multiple knowledge bases and UIs.
- Automation Tools: Created tools for prompt/model testing, and Slack bots employing third-party APIs and LLMs for information retrieval. Reduced retrieval time from days to hours for sales and marketing teams.
- Conversation Insights: Built an LLM system to get interactive insights from Gong, Zendesk, Salesforce data.
- Classification: Developed a zero-shot LLM classifier to identify common customer issues from unstructured text.
- Anomaly Detection: Combined traditional ML and LLM reasoning to detect network anomalies in time series.
- Coordinated with multiple stakeholders, and leveraged platforms such as AWS (deployment), BitBucket (codebase, code review), JIRA (Agile development), and Zendesk (chatbot and classifier integration).

# PhD Research Fellow in AI

Nov. 2022 – May 2024

University of Pisa / National Research Council of Italy

Pisa, Italy

- Human-in-the-Loop: Developed a human-in-the-loop learning system, boosting label accuracy up to 50%.
- NLP: Built a library to estimate trust in social networks via embedding similarity and information density.
- Algorithmic Fairness: Designed algorithms to enhance fairness in social networks and tabular ML models.
- Published 7 peer-reviewed articles (Google Scholar), and gained expertise in analysing complex data, independently managing multiple projects, and designing novel approaches based on state-of-the-art literature.
- Conducted 1.5 years of PhD research, before leaving for industry to focus on practical applications of AI.

## Freelance Data Analyst

2022

Self-Employed

Pisa, Italy

- Recommendation System: Developed content-based and collaborative filtering recommendation systems.
- Data Collection: Created datasets by scraping Wikipedia and independent sites with Selenium/Beautiful Soup.
- Bioinformatics: Explored methods in R to identify potential biomarkers in Rett syndrome data.

# 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

Tools/Platforms: Git, Docker, JIRA, BitBucket, AWS (EC2, S3, CloudWatch), PostgreSQL, n8n, Zendesk, Salesforce 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 honours

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 honours

Pisa, Italy