

## AI ENGINEER STARTUP FOUNDER

Al Engineer & Full-Stack Developer skilled in turning research models into production systems.

Experienced in LLM pipelines, evaluation frameworks, and scalable cloud deployment that deliver measurable product impact.

## Contact

+39 327 55 06 955

roccofortuna98@gmail.com

in linkedin.com/in/roccofortuna/

# Highlights



Strong leadership



Ownership & Initiative



Time Management

# Work Experience (1/2)

Apr 2025 - Present

## **AI Engineer**

Indigo.ai - Customer Support Chatbots

- Built LLM-powered analytics pipelines to extract subscription intent, churn reasons, and customer satisfaction drivers from chat data, enabling retention and upsell strategies for enterprise clients.
- Performed competitor analysis of evaluation frameworks (LangChain, Guardrails.ai, UpTrain, DeepEval) and developed LLM evaluation and guardrail services to assess factuality, reliability, and policy compliance.
- Improved speech-to-text latency by ~33% by benchmarking 20+ STT providers and integrating a low-latency EU endpoint, validated in production.
- Designed and shared a serverless job orchestration toolkit using Terraform and Google Cloud Run, enabling one-click setup of scheduled extraction and evaluation pipelines used across the team.
- Enhanced CI/CD workflows by implementing automated linting, merge checks, and consistent package management, reducing integration errors and improving release stability and overall Developer Experience.
- Supported internal AI knowledge-sharing programs by preparing and presenting sessions on LLM evaluation, speech benchmarking, and emerging AI trends.

Jun 2025 - Present

### **Lead Engineer** | part-time

**Qdrant - Vector Search** 

- Led development of a hosted conversational Al platform extending open-source project by Microsoft into a SaaS.
- Designed the system architecture for scalable, retrieval-augmented conversational interfaces supporting multiple LLM, embedding, and retrieval providers.
- Built the backend for automated content ingestion and retrieval, allowing websites to integrate conversational access to their structured and unstructured data.
- Presented the live MVP platform <u>nlweb.one</u> at Qdrant Vector Space Day 2025 in Berlin, directly following Microsoft's announcement, creating the first distribution channel for managed agents through Microsoft NLWeb.

# Skills

### **Machine Learning & Al**

Deep Learning, NLP, Generative AI, Probabilistic Modeling, Recommendation Systems, Retrieval-Augmented Generation (RAG), LLM Fine-tuning, Evaluators & Guardrails.

#### **ML Frameworks & Libraries**

PyTorch, TensorFlow, Scikit-learn, NumPy, Pandas, Hugging Face Transformers/Datasets, LangChain, Qdrant, ONNX Runtime.

#### **MLOps & Optimization**

Model Quantization, Data Pipelines, Experiment Tracking, Model Evaluation, Continuous Training (CT), Asynchronous Inference, Parallelization, Batch Processing, Prompt Engineering, API Design for LLM Systems.

#### **Infrastructure & Deployment**

Docker, Kubernetes, Redis, Terraform, Google Cloud Platform, IBM Cloud, Azure, CDKTF, Pulumi, CI/CD Automations.

### **Backend & Data Engineering**

Python (FastAPI, Sanic), SQL, RESTful APIs, Async I/O, Data Ingestion, Message Queues, Caching, WebSockets, Vector Databases.

#### **Fullstack & Product Integration**

Next.js, React, TypeScript, HTML/CSS, Supabase, Looker Studio, Stripe API, HubSpot API, Printful API, OpenAI Embedding Integration, Analytics & Tracking Tools.

#### **Programming & Data Formats**

Python, Go, TypeScript, Bash, R, C; Protobuf, JSON, YAML, SQL, Markdown.

# Work Experience (2/2)

Apr 2023 - Apr 2025

## Co-Founder, CEO & CTO

**Dobles - Al Apparel Startup** 

- Acquired 1,000+ contacts, facilitated 25,000+ Algenerated graphics, and generated €4,000+ revenue validating early market demand.
- Built and deployed an Al-powered platform from the ground up, leading a team of 3 developers to deliver 30+ production-grade API endpoints, handling hundreds of design requests monthly.
- Integrated 10+ APIs, including HubSpot (CRM & automation), Printful (fulfillment), Stripe (payments), OpenAI (text-to-image), and Google Cloud services.
- Provisioned and managed infrastructure with Terraform, implementing CI/CD pipelines for one-click deployments across 10+ cloud services (GKE, Cloud SQL, Storage, Redis) in dev/staging/prod, ensuring reproducible environments and cutting infrastructure costs by 50%.

Mar 2022 - Apr 2023

## **Machine Learning Engineer**

Pieces for Developers - Developer Productivity Tool

- Expanded code snippets dataset by 25%, increasing coverage from 37 to 43 programming languages, and trained a Programming Language Classification model, improving from 78% to 85% accuracy.
- Integrated classification, smart suggestions and vector search for code snippets for users.
- Introduced DVC and CML practices, streamlining data preprocessing, model training, and deployment, reducing iteration time by 50%.

## Education

Sept 2019 - Sept 2020

## **MSc Artificial Intelligence**

The University of Edinburgh - Edinburgh, UK

- · Graduated with distinction.
- Thesis in collaboration with Amazon Researched the Conditional Variational Autoencoder (CVAE) architecture to enhance recommendation diversity.

Sept 2016 - Mar 2019

#### **BSc Software Science & Engineering**

Eindhoven University of Technology - Eindhoven, NL

 Bachelor End Project: Developed a PoC for the Netherlands' Healthcare Information System with enhanced privacy.