Bruno Guzzo

Machine Learning Engineer — Cloud Architect

Work Experience

AI Specialist (Mid-Senior Consultant)

January 2025 - Present

Go Reply, Turin

- Coordinated a multi-company effort to gather customer requirements and design a cloud-native research-oriented healthcare platform, enabling cloud-centralized and rapid clinical and genomic data retrieval.
- Directed a cross-functional team of developers in delivering a **B2C** cloud-native mobile application enabling after-sales support, digital documentation access via Gen-AI chat-bot and seamless multi-cloud **CRM** integration.
- Designed and implemented a scalable legal treaties search engine and RAG solution using Vertex AI and BigQuery with a highly efficient and concurrent data ingestion pipeline, enabling insight generation and optimization of customer workflow. Improved data processing speed by 94%.
- Advised clients on **AI** and agent-based system integration, facilitating the adoption of Google Cloud enterprise ecosystem via **custom-tailored RFP solutions** to improve critical business processes. Increased client adoption rate of Vertex AI by **30%**.
- Managed strategic client engagement within the global development industry, coordinating
 multi-project cloud advisory and resource allocation that mobilized 20% of the BU
 workforce and drove 30% of unit profitability.
- Mentored junior engineers, promoted agile best practices through knowledge-sharing events, and coordinated sprint reviews and retrospectives to accelerate team performance and continuous improvement. Successfully decreased code-review time by 60%.

Software Engineer (Consultant)

June 2022 – December 2024

Go Reply, Turin

- Contributed to the development of a digital platform for the agriculture and food sector, enhancing data collection and analytics capabilities to support evidence-based decision-making on sustainable farming and antimicrobial resistance, while leading its migration to Google Cloud for scalability and performance. Successfully reduced infrastructural costs by 30%.
- Participated in the implementation and deployment of a digital learning solution in the education industry, delivering scalable and cloud-based features aligned with client innovation goals.
- Modernized a large-scale **telecommunications cybersecurity platform**, improving scalability and enhancing user experience through **architectural refactoring**, cloud integration, and automation to strengthen **service reliability** across mobile and fixed networks.

Personal & Academic Projects

MSc Thesis: Anomaly Detection with Deep Autoencoders

- Investigated a semi-supervised anomaly detection pipeline using a novel Autoencoder (AE-SAD) architecture, specifically addressing the challenge of severe class imbalance during training.
- Demonstrated that applying advanced under-sampling techniques can significantly boost detection accuracy (AUC) in complex many-vs-many scenarios while reducing training time by up to two orders of magnitude.

Transformer-GNN for Link Prediction

- Built a scalable data pipeline to create a large-scale graph dataset from Wikipedia using web crawling and NLP.
- Trained and evaluated multiple Graph Attention Network (GAT) models on the custom dataset, analyzing graph metrics and model performance.

Anomaly Transformer Analysis

- Implemented a novel time-series anomaly detection model using the Anomaly-Transformer architecture, leveraged self-attention mechanisms to identify anomalies within the Mars Science Laboratory (MSL) dataset.
- Engineered a robust machine learning pipeline encompassing model training and rigorous evaluation. Optimized model performance through extensive hyper-parameter tuning via grid search.

Italian LLaMA 3 Fine-Tuning and Evaluation

- Enhanced the "LLaMAntino-3" model by fine-tuning it on the Italian Wikipedia, resulting in significantly improved language modeling capabilities, as evidenced by reduced perplexity.
- Developed a RAG-based chatbot using the fine-tuned model to answer questions about Italian literature, leveraging a custom corpus of documents.

Education

MSc, AI & ML Engineering UNICAL, Rende (CS), Italy

Oct 2022 - Jun 2025

BSc, Computer Engineering
UNICAL, Rende (CS), Italy

Oct 2018 - Jun 2022



) +39 339 830 5458

brunoguzzo18@gmail.com

github.com/bGuzzo

linkedin.com/in/guzzobruno

Technical Skills

Google Cloud (Advanced)

- Compute: Cloud Run, App Engine, Cloud Functions, Compute Engine
- AI/ML: Gemini, Vertex AI, Agent Builder
- Data: BigQuery, Cloud SQL, Firestore, and Firebase Realtime Database, Cloud Storage
- Infra: VPC, Load Balancer, IAM, Cloud Armor, Cloud DNS, Cloud CDN, Cloud Task, Cloud Pub/Sub

AI & Machine Learning (Academic)

- Frameworks: PyTorch, PyTorch Geometric, Langchain, Hugging Face Transformers, PEFT (Parameter-Efficient Fine-Tuning), TRL (Transformer Reinforcement Learning), Unsloth
- Libraries: Pandas, NumPy, Scikit-learn, SciPy, NLTK, Sentence-Transformers, FAISS (Vector Database), BitsAndBytes (for Quantization)
- Concepts: LLM, RAG, NLP, Fine-Tuning (QLoRA), Vector Databases, Embeddings, Anomaly Detection, Time-Series Analysis, Reinforcement Learning, GNNs, CNNs, Autoencoder, Transformer, GPT, BERT, Hyperparameter Tuning, Model Evaluation

DevOps (Advanced)

- IaC: Terraform, Fabric
- CI/CD: Cloud Build, GitLab CI, GitHub Actions, Artifact Registry
- Containers: Docker
- Others: Linux, Git, A/B Testing

Software Development (Advanced)

- Languages: Python, Java, C, JavaScript, Typescript, Dart
- Frameworks: Spring Boot, Hibernate, JPA, Flask, Django, SQLAlchemy Angular, React, Flutter
- \bullet Databases: PostgreSQL, MySQL, NoSQL
- Others: Agile, Scrum, Jira, Sprint Planning, Cloud-native

Languages

• Italian: Native

• English: B2, Cambridge certified