



ANDREA TRIANNI

Machine Learning Engineer

I am a computer scientist with a strong background in machine learning, working every day to improve the state of the art and deliver smart solutions for real-world problems. Trust me and let your data speak.

CONTACTS

andrea-trianni
 contattamiqui90@gmail.com
 +39 380-21-63-180
 Amsterdam, Netherlands
 08/11/1998

SOFT SKILLS

Goal Oriented
Eye for Details
Strong Motivator
Teamwork
Always Learning

TECH INTERESTS

Machine Learning
Deep Learning NLP
Spark PyTorch Git
S3 Redis MongoDB
BigQuery Terraform
Prometheus Grafana
Ruby on Rails Python

LANGUAGES

Italian: **Native**

English: **Intermediate / B2**

IT WORK EXPERIENCES

Machine Learning Engineer | [Reddit](#)

09 2023 – Today

Amsterdam, Netherlands

Full-time Machine Learning engineer, working in the Ads engineering division. Mainly focused on *Keyword Targeting for Dynamic Product Ads* and on *Brand Safety*.

Software Engineer | [Turing](#)

02 2023 – 09 2023

San Francisco, Remotely from Italy

Collaborated as contractor through the Turing recruitment agency for an important customer in a Machine Learning/Data focused team. Responsible for designing and implementing big data processing pipelines and novel ML/NLP models.

EDUCATION

Master Degree in 'Computer Science' | [Sapienza University](#)

10 2020 – 10 2022

Rome, Italy - Courses held in English

- **Final thesis:** Automated extraction of object-centric event logs from smart contract executions: *Modelling language and implemen ...* (Supervisor: Claudio Di Ciccio)
- **Final score:** 110/110 cum Laude

Bachelor Degree in 'Informatica' | [Sapienza University](#)

08 2017 – 10 2020

Rome, Italy

- **Final internship:** Deep Learning Sentiment Analysis (Supervisor: Roberto Navigli)
- **Final score:** 110/110 cum Laude

Diploma in 'Informatica e Telecomunicazioni' | [IIS J.Von Neumann](#)

09 2012 – 07 2017

Rome, Italy

- **Final score:** 100/100

BOOTCAMPS, COURSES & PORTFOLIO

Summer Schools and Language Schools |

- BUCA (Billion User Cloud Application) by Google – June 2022, Bertinoro. Scholarship winner.
- Cambridge English B2 First Certification

Projects Portfolio |

You can find a part of the public projects in which i have worked on during my university studies, in my GitHub personal profile. They range from machine learning and big-data pipelines, to state of the art deep learning architectures.