

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

- in andrea-trianni
- @ contattamiqui90@gmail.com
- **J** +39 380-21-63-180
- Amsterdam, Netherlands
- **4** 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

1 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

1 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

6 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' | IISS 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.