# Gabriele Rizzitiello

Web-site: gabrulele.github.io/gabrulele.portfolio

- gab.rizzitiello@stud.uniroma3.it
- +39 3491238109
- linkedin.com/in/rizzitiellogabriele



# ▼ Technical Skills

- Programming Languages: C, C#, Java, JavaScript, Python, TypeScript, SQL, Ocaml
- Frontend & Web: HTML, CSS, Angular.js, NodeJS
- Big Data & Data Engineering: Apache Spark, Apache Hadoop, Apache Hive, Apache Kafka, Neo4j
- Machine Learning & AI: PyTorch, TensorFlow, Scikit-learn, NumPy, Pandas
- Framework & Tools: Spring, LaTeX, Matplotlib

#### Education

2022/2023 - present

#### Master's degree in Data Engineering – Roma Tre University

Here some of relevant projects completed during my studies about *Information Visualization*, *Deep Learning*, *Data Engineering and Big Data*, developed in teams and in collaboration with leading institutions. Working with Prof. Patrizio Angelini of John Cabot University of Rome, I co-designed **'ECHOgraph' a tool that reveals biased relationships and character viewpoints** in novels, screenplays, and films, introducing new visualization metaphors, with also building a dedicated dataset based on the '*Lost'* series for testing. I also developed a **ML project about classification of variable stars** from astronomical observation data (<u>dataset reference</u>) and created an **LLM/NLP pipeline** to automatically extract and analyze claims and tables from scientific papers.

Currently co-working and completing two ongoing projects: (1) image segmentation of advertising banners in football match footage leveraging DINOv3; and (2) designing a model lake-inspired management tool called 'Model HERITAGE' to capture, retrieve, and govern model lineage (based on fine-tuning). I also have completed all courses and am currently in search for selecting my thesis topic to finalize my MSc.

github.com/gabrulele

2019/2020 - 2022/2023

#### Bachelor's degree in Computer Engineering – Roma Tre University

- BSc Thesis "Management and Control Console for Fuel Depots and Filling Stations: G-Stations"

  Conducted in collaboration with Archeometra Srl. Designed and developed a web-based management and control console tailored for system administrators and depot managers, enabling supply request handling, operational management, and real-time monitoring of fuel depots and refueling stations. The solution was aimed at streamlining internal workflows and enhancing operational efficiency within large-scale companies in the energy sector.
- "Roma Tre University Merit-Based Award for Academic Achievement (2021/2022)", during 2022/2023 academic year

2014/2015 - 2019/2020

#### High School leaving qualification in scientific studies – Evangelista Torricelli High School, Rome

- "Cultural Integration with English Language Programs" exchange experience at "St. Mary's Academy" in Carlow, Ireland
- "Media art festival 2018 HACKATHON" Victory in the team competition "Art Spatial HACKATHON" at MAXXI National Museum in Rome. Link event on youtube

## Work experiences

Internship at Archeometra srl for the BSc thesis (6 months in 2023)

Math, Physics and English language tutoring (2019 – present)

Organizer and animator at "Summer and Sports center S.M.D.G", Rome (2016 – 2019)

Ball Kid (selected via try-outs), Internazionali BNL d'Italia (ATP Masters 1000), Rome (2015–2018)

# Languages

Italian: mother tongue - English: intermediate-advanced level - Spanish: scholastic level

#### Softskills

Teamwork, public speaking, problem solving, motivation and goal orientation, attention to detail

### Personal information

Date of birth: 05/01/2001 - Rome Address: 78 via F.M. Torrigio 00168, Rome - Italy Driving license: AM - B