ALESSIO LUCCIOLA

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EDUCATION

• Sapienza University of Rome: Master's Degree in Computer Science

Machine Learning, Deep Learning, Data Analysis, Cloud Computing, Blockchain and Distributed Ledgers

Master's Degree in Computer Science focusing on Machine Learning and Deep Learning, taught in English.

• Sapienza University of Rome: Bachelor's Degree in Computer Science

Mar 2022 | Grade: 103/110

Software Engineering, Algorithms and Data Structures, Database, Calculus, HCI, Automata, Computability and Complexity

Bachelor's Degree in Computer Science covering main computer science concepts, taught in Italian.

EXPERIENCES

• GeneroCity

Nov 2021 - Mar 2022

Backend Developer | Go, SQL, Docker, Postman, MinIO

I completed an internship at GamificationLab, a research lab at Sapienza University of Rome focused on web application development. My main role was developing APIs for a smart parking app called GeneroCity.

PROJECTS

• TA-EPE: A Transformer-based Approach to EEG Personality Estimation

Python, PyTorch, Deep Learning, Data Analysis, Brain-Computer Interface

This project explores using Transformer architectures for personality estimation from EEG data, demonstrating the effectiveness of deep learning in tackling the complexities of brain signals and improving prediction accuracy.

• Deep Learning Skin Lesion Classification

Python, PyTorch, Deep Learning, Data Analysis, Computer Vision, Generative AI

This project classifies seven skin lesion types using the HAM10000 dataset, featuring Semantic Segmentation, CNNs, and Vision Transformers. It also includes StyleGAN synthetic image generation for data augmentation.

• Airbnb Price Prediction

Python, PySpark, Machine Learning, Data Analysis, Big Data, Javascript, React.js, SCSS, Django, Docker
This project builds a price predictor for Airbnb listings using Machine Learning techniques and PySpark. Trained on data from Inside Airbnb, it aggregates over 320k instances from European cities for evaluation and testing.

• Multimodal Advertisement Sentiment Analysis

Python, PyTorch, Deep Learning, Sentiment Analysis, Computer Vision, Face Detection, Audio Processing, Multi-Modality This project aims to develop an emotion recognition system to analyze user reactions to video advertisements, helping determine the optimal timing for ad interruptions and tailoring ads based on emotional responses.

For more projects and details, visit my portfolio or my Github page.

SKILLS

Languages: Italian (native), English (B2 - FCE Cambridge), Spanish (B1 - DELE), French (B1 - DELF)

Tech stack:

- Languages: Python, Go, Javascript, Typescript, Java, Solidity, PHP, LATEX
- Frontend: HTML, CSS, SCSS, React.js, Next.js, ReactNative, Tailwind, Bootstrap
- Backend: Express.js, Django, FastAPI, SQL (PostgreSQL, MySQL), HardHat
- Data Science: PyTorch, PySpark, ScikitLearn, Matplotlib, Seaborn, Pandas
- Others: Docker, AWS (ECS, RDS, S3), Postman, K6, Terraform, Microsoft Office Suite, Adobe Photoshop, Adobe Lightroom, Marvel App, Git (GitHub, GitLab)