

MATTEO MERLO

Data Scientist

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MatteoM95

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Italian



EXPERIENCE

AI Applied Researcher - Master's Degree Thesis

Links Foundation

Oct 2022 – Aug 2023

Turin, Italy

- Developed an **extensive dataset** (over 500 images) of past wildfires, using Sentinel-2 satellite imagery.
- Successfully proposed a **multitask learning semantic segmentation approach** for wildfire delineation and burn severity estimation. Tested and evaluated several state-of-the-art semantic segmentation models.
- Achieved robust results with **F1 score** over **92** for delineation and **RMSE** scores lower than **0.9** for severity estimates. Work published.

Data Engineer - Internship

Synapta s.r.l.

Mar 2019 – May 2019

Turin, Italy

- Development of **ETL pipelines**, including procedures to manipulate data in PostgreSQL environment.
- Development of an unstructured data web scraper in Python.

Software Engineer - Internship

Consoft Sistemi s.p.a.

Apr 2018 – Nov 2018

Turin, Italy

- Implemented firmware on Arduino board in C++, testing various sensors.
- Tested **LoRaWAN communication protocol** as solution in an IOT environment in Python.

EXTRACURRICULAR EXPERIENCE

Member Area IT

Icarus PoliTO

Oct 2016 – July 2020

Turin, Italy

Icarus is a PoliTO **students team** focused on UAV airplane and rocket design. My primary contributions were:

- Designed and developed the ground station control and parachute system of the rocket on Arduino/ STM32 Nucleo board in C++.
- Designed from scratch a **flight route planner** through clouds using algorithms such as Dijkstra and A* in C++, Java and C#. [\[Repository\]](#)

PUBLICATIONS

Paper

- E. Arnaudo, L. Barco, M. Merlo, and C. Rossi, "Robust burned area delineation through multitask learning," 2023. arXiv: 2309.08368.

Dataset

- E. Arnaudo, L. Barco, M. Merlo, and C. Rossi, "Wildfires cems dataset," 2023.

EDUCATION

M.S. in Data Science and Engineering

Politecnico di Torino

Oct 2020 – July 2023

- Graduated with 92/110 (German: 1.9)
- Thesis: Multitask segmentation from satellite imagery for burned area delineation and severity estimation.

B.S. in Computer Engineering

Politecnico di Torino

Oct 2015 – July 2020

- Graduated with 95/110 (German: 1.9)

SKILLS

Code Languages:

Python, C++, Java, C, C#, JavaScript, R

Machine Learning/Deep Learning:

Pytorch, Tensorflow, Keras, CUDA, Numpy, Pandas, Scikit-learn.

Tools:

Git, MATLAB and Simulink, Latex, Tableau, Office365, Arduino and Raspberry.

Databases and Big Data:

SQL, NoSQL, ETL, Pyspark, MapReduce

CERTIFICATES

- DeepLearning.AI - Deep Learning
- DeepLearning.AI - Generative AI with LLM
- IELTS (2017) - Overall band 7.0
- EF - Deutsch Kurszertifikat - A2

ACHIEVEMENTS

Best Paper Award

Conference ECML PKDD 2023 - MACLEAN Workshop

LANGUAGES

Italian
English
German



HOBBIES AND INTEREST

Chess Hiking Space Exploration
Reading scientific journal Formula 1

CURRICULAR PROJECTS

Check out my Github for more cool projects: [!\[\]\(529949c2c3dadbaa4e538e8c643454bc_img.jpg\)](#)

Real-time Domain Adaptation in Semantic Segmentation

Project on computer vision focusing on image processing for real-time applications within the realm of autonomous driving solutions. By using a domain adaptation in combination with a style transfer techniques, it is possible to overcome the challenge of annotating large datasets for semantic segmentation.

[\[Repository !\[\]\(0f848bbd71cef6b345273b16f905912a_img.jpg\)](#)

[\[Paper !\[\]\(339a16584d5da0f0a3ca4e9ec17bf6a1_img.jpg\)](#)

Default of Credit Card Clients Dataset Analysis

The project involved an in-depth data analysis utilizing advanced Machine Learning techniques, including SMOTE and PCA in pre-processing, followed by model training using Logistic Regression, SVM and Random Forest classifiers. Achieved a F1 score of 0.53 combining different methods together.

[\[Repository !\[\]\(3211b5d1d968fc1665909b34f9f16010_img.jpg\)](#)

[\[Notebook !\[\]\(6059a5aa8b4ca7bb793408023d6c6e42_img.jpg\)](#)

Smart Home Surveillance System

The indoor video surveillance system is designed to detect human intrusion through the integration of sound and visual recordings. This system operates entirely on Edge Computing taking advantages of TensorFlow Lite libraries, running on a Raspberry Pi 4.

[\[Repository !\[\]\(9c2e8d1b5bd77cb5c9f83b7a9cff79fd_img.jpg\)](#)

[\[Paper !\[\]\(e3275251d0893157c3584e20c81dc3ba_img.jpg\)](#)

Twitter Sentiment Analysis

In this project, we analyze a dataset of tweets using machine learning techniques to conduct sentiment analysis. The objective is to predict the sentiment associated with a tweet based on its text content. Achieved a F1 score of 0.85 using a Tf-idf Vectorizer.

[\[Repository !\[\]\(235bfe13ebf007ce2eea9e689707fac7_img.jpg\)](#)

[\[Paper !\[\]\(eabd9f9ababee93effadc3b380fe65fd_img.jpg\)](#)

REFEREES

Prof. Garza, Paolo [!\[\]\(166772600a13ad0a433053f90fe45649_img.jpg\)](#)

 Politecnico di Torino

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