MATTEO MERLO

Data Scientist

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Turin, Italy **Italian**



WORK EXPERIENCE

Al Applied Researcher - Master's Degree Thesis

Links Foundation [2]

Oct 2022 - Aug 2023

- Turin, Italy
- Developed an extensive geo-referenced dataset (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.
- Submitted final work to **ECML-PKDD** conference in July.

Software Engineer - Internship

Consoft Sistemi s.p.a. 🗹

🗖 Apr 2017 - Nov 2017

- Turin, Italy
- Implemented firmware on Arduino board in C++ of a wearable device.
- Tested on field the performance of various sensors, in particular ac-
- Tested LoRaWAN communication protocol as a solution in an IOT environment in Python.

EXTRACURRICULAR EXPERIENCE

Member Area IT Division

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:

- Designing and developing 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 []

自 PUBLICATIONS

Conference 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.Sc. Data Science and Engineering

Politecnico di Torino 🗹

Oct 2020 - July 2023

- Graduated with 92/110
- Thesis: Multitask segmentation from satellite imagery for burned area delineation and severity estimation. [7]

B.Sc. Computer Engineering

Politecnico di Torino 🗹

Oct 2015 - July 2020

• Graduated with 95/110

🔀 SKILLS

Code Languages:

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

Machine Learning/Deep Learning:

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

Databases and Big Data:

SQL, NoSQL, ETL, Pyspark, MapReduce.

Soft Skills:

Teamwork, Flexibility, Curiosity, Patience, Deep focus, Persistence, Dynamic,

CERTIFICATES

- DeepLearning.Al Deep Learning
- DeepLearning.AI Generative AI with LLM <a> I
- IELTS (2017) Overall band 7.0
- EF Deutsch Kurszertifikat A2 🔼

Y ACHIEVEMENTS

Best Paper Award 🔀

Conference ECML PKDD 2023 - MACLEAN

ABLANGUAGES

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: <a>C

Real-time Domain Adaptation in Semantic Segmentation

Project on computer vision focusing on image processing for realtime 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.

Skill used: Python, PyTorch, Torchvision, NumPy, TensorBoard, CUDA

[Repository [] [Paper []

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 preprocessing, followed by model training using Logistic Regression, SVM and Random Forest classifiers. Achieved a F1 score of 0.53 combining different preprocessing methods together.

Skill used: Python, Scikit-Learn, Pandas, SMOTE, PCA, SVM, Random Forest, Logistic Regression

[Repository 🔼] [Notebook 🔼]

Smart Home Surveillance System

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

Skill used: Python, MQTT, TensorFlow, Speech Recognition, OpenCV

[Repository [] [Paper []

Twitter Sentiment Analisys

In this project is proposed a study on 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.

⇒ Skill used: Python, Scikit-Learn, NumPy, Pandas, Grid Search

[Repository [] [Paper []

REFEREES

Prof. Garza, Paolo

- n Politecnico di Torino
- paolo.garza@polito.it
- Recommendation Letter 🔀

Prof. Caputo, Barbara

- n Politecnico di Torino
- barbara.caputo@polito.it

Dott. Arnaudo, Edoardo

- n Politecnico di Torino
- edoardo.arnaudo@polito.it