Simone Sorrenti

Machine Learning Engineer

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GPA

3.74 / 4.0

GPA

3.79 / 4.0

SUMMARY

Passionate Machine Learning Engineer with an MS in Artificial Intelligence and hands-on experience in advanced ML applications. Currently, I lead projects in computer vision, including object detection, OCR, anomaly detection and dataset creation. My background in full-stack development and interdisciplinary projects enhances my problem-solving skills and ability to integrate ML innovations into practical solutions. Eager to leverage my expertise to tackle complex problems and drive innovation.

EXPERIENCE

R&D AI & Robotics Engineer, TXT E-Tech

- Fine-tuned and implemented computer vision models for object detection and OCR, utilizing cameras to enable a robotic arm to autonomously perform validation tests on cockpit cabins. Additionally, developed and implemented an audio matching algorithm using MFCC features and DTW algorithms to enhance the system's validation capabilities.
- Developing Generative Adversarial Networks (GANs) and autoencoders to identify anomalies in solar panel cells mounted on satellites.
- Creating a dataset for object detection from aerial footage for an upcoming Kaggle competition.

IT Consultant, Blue Reply

Developed interactive web applications using both frontend and backend technologies, while working closely with cross-functional teams to identify client needs and deliver tailored solutions in the insurance sector.

Application Development Analyst, Accenture

Developed and maintained web applications for the banking sector, collaborating with cross-functional teams to gather and analyze user requirements.

EDUCATION

M.Sc. in Machine Learning

Polytechnic of Milan

= 09/2020 - 04/2024 Milan, Italy

Thesis: PERIVALLON (European Project) - Detection of Illegal Landfills using Deep Learning: A Weakly Supervised Approach

B.Sc. in Informatics

iii 09/2014 - 10/2018 ♀ Bari, Italy

University of Bari Aldo Moro

Thesis: Solar radiation prediction through Machine Learning algorithms

ML PROJECTS

- Detection of Illegal Landfills: Collaborated on the EU-funded PERIVALLON project, focusing on illegal waste detection using satellite imagery. Employed CNNs, Vision Transformers, and weakly supervised segmentation techniques. [Thesis] [GitHub]
- Contrastive Language-Image Pre-Training: Explored CLIP models for image captioning, zero-shot classification, image retrieval and clustering tasks across diverse datasets, including medical and fashion data. [Report] [GitHub]
- Question Answering System: Implemented a question answering system with BERT, GPT-2, and T5 on the SQuAD dataset, focusing on answer extraction and response generation. [GitHub]
- Autonomous Mapping and Navigation: Created and visualized environmental maps using 2D and 3D laser data. Implemented waypoint-based navigation with autonomous movement and localization, utilizing Move Base and AMCL for effective pathfinding and obstacle avoidance. [GitHub]
- Recommender System: Developed a recommender system for TV shows utilizing Content-Based Filtering, Collaborative Filtering, Context-Aware, Graph-Based and Hybrid approaches. Focused on user interaction data and show features. [Kaggle]
- Prediction of Solar Radiation Through Machine Learning Algorithms: Developed a system for predicting solar radiation to optimize irrigation processes, utilizing machine learning algorithms such as Support Vector Machines (SVM), Multi-Layer Perceptron (MLP), and Long Short-Term Memory (LSTM) networks. Applied feature selection techniques to identify key meteorological parameters for accurate forecasting. [Thesis]

SKILLS

Technical Skills: Python, Java, VSCode, PyTorch, TensorFlow, CUDA, ROS2, Linux, OpenCV, HugginFace, Git, Jira, MySQL, TypeScript, PHP, HTML, CSS

Language Skills: English (B2), Italian (Native)

Soft Skills: Driven by continuous learning, experienced in cross-functional collaboration, adept at solving complex and ambiguous problems, and leveraging a scientific approach to problem-solving.