

Andrea Oriolo

Master Computer Engineer

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Education

University of Padua – Padua

(LM-32) MASTER DEGREE IN COMPUTER ENGINEERING

(2018 - 2021)

• Deep Learning Techniques for Anomaly Detection on Answers to Online Questionnaires

University of Calabria – Rende (CS)

(L-8) BACHELOR DEGREE IN COMPUTER ENGINEERING

(2013 - 2018)

• Blockchain Protocol – The technology that could revolutionize the Internet world

Professional Experience

Modis Consulting S.r.l. – Bologna

(01/2022 -

Embedded Software Engineer for "Modis Consulting s.r.l." in "Datalogic S.p.A.", R&D Handheld Scanners.

Digital Skills

Programming languages

- Python | Java | C++ ●●●C
- C|SQL|HTML|CSS ●●○○○

Operating Systems

MacOS | Microsoft Windows | Linux

Software Tools

Eclipse | XCode | Visual Studio Code | Apache Spark | Hadoop MapReduce | PyCharm | IntelliJ IDEA | PostgreSQL | Git | Bash | Google Colaboratory | IAR Embedded Workbench IDE | Lauterbach TRACE32 | Microsoft Office (Word, Excel, PowerPoint) |

Projects

Machine Learning (Python: Tensorflow, Keras, Numpy, Scikit-learn, Matplotlib)

- Implementation of a convolutional neural network to recognize handwritten digits using MNIST dataset and an Autoencoder for removing noise in images.
- Implementation of a Naive Bayes classifier using the 20newsgroup dataset.
- Comparison od different Ensemble Learnig techniques using Random Forest, AdaBoost, GradientBoosting, Bagging e Stacking.

Computer Vision (C++ | OpenCV)

- Camera calibration via checkerboard to extract the intrinsic parameters of the camera used and the distortion parameters.
- Identifying the lane and road signs of an image provided using the OpenCV: Canny Edge Detector, Hough Line Transform e Hough Circle Transform.
- Keypoints, Descriptors and Matching: Creation of a panoramic image given a sequence of separate image.
- Object recognition and tracking: Detection and tracking of a series of objects in a video.

Autonomous Robotics (C++ | Robot Operating System (ROS))

- Study of three different aspects of autonomous robotics.
- 1. Perception: Identification of objects tagged by AprilTag through a Kinect.
- 2. Manipulation: Implementation of a ROS MoveIt routine capacle of manipulating a UR10 to collect objects and place them on a target area avoiding collisions.
- 3. Navigation: Implementation of a ROS MoveIt routine that allows a mobile robot to move around an arena avoiding obstacles.

Parallel Computing (C | OpenMP | MPI)

• C implementation of the parallel Floyd-Warshall algorithm compared with the sequential version by calculating execution time, speedup and efficiency.

Artificial Intelligence (Python)

• Implementation of a "User-based Collaborative Filtering" recommendation system using the MovieLens dataset.

Big Data (Java | Apache Spark | Hadoop MapReduce)

• Implementation of an efficient algorithm for k-median clustering based on the k-means++ strategy.

Bioinformatics (C++ | FM-Index| MFCompression)

 Analysis of k-mers representation algorithms in compact form (de Bruijn graphs, UST, Unitig and Simplified).

Language skills

- Italian (Native language)
- English (Listening B1 | Reading B1 | Writing B1 | Expression B1)

Open Badge

Driving licenses

Master's degree in Computer Engineering

• Italian Driving license B



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