Gianluca Scarpellini

(+39) 340-802-785 | gianluca@scarpellini.dev | gianscarpe | gianlucascarpellini | Located in Genova, Italy Looking for new collaborations in Computer Vision and Deep Learning

$Education_{-}$

Italian Institute of Technology

Genova, Italy

Ph. D. IN COMPUTER VISION

Oct 2020 -

Research on event-based vision for robotics and perception.

Supervisors: Dr. Alessio Del Bue (Computer Vision) and Dr. Lorenzo Natale (Robotics)

Università degli studi di Milano - Bicocca [notes repository]

Milano, Italy

B.S. IN COMPUTER SCIENCE (GPA 29.5/30, final grade 110L/110) M.S. IN COMPUTER SCIENCE (GPA 29.45/30, final grade 110L/110)

Sep 2015 - Jul 2018 Oct 2018 - Oct 2020

Computer Vision, Robotic vision, and Machine learning

Udacity

DEEP REINFORCEMENT LEARNING [PROJECTS REPOSITORY] SENSOR FUSION ENGINEERING [PROJECTS REPOSITORY]

Mar 2020 - Apr 2020

Apr 2020 - May 2020

Experience ___

Visiting Scientist

Genova, Italy

ITALIAN INSTITUTE OF TECHNOLOGY @ PAVIS

Mar 2020 - Oct 2020

- Computer vision research in academic environment
- Publication soon

DL Research Intern

Milano, Italy

ARGO VISION May 2019 - Jan 2020

- Trained state-of-the-art models for aerial semantic segmentation with IOU > 80% (Keras, Hyperopt)
- Trained models for car model and maker classification (200 classes) with accuracy > 80% (Keras)
- Adapted a plate detection & OCR pipeline for raspberry pi (Keras, Darknet, Tensorflow lite)

Projects _____

Lifting Monocular Events to 3D Human Poses github

CVPRw 2021

Python — PyTorch

- Trained models to predict 3D human pose from a single event-camera
- $\bullet\,$ Average of 80mm per-joint precision error

Open-source contributions github

Pytorch-lightning github

Nov 2020 -

University projects

M.s. in Computer Science Sep 2017 - Oct 2020

PROJECTS — MATLAB, PYTHON

- Chess Detection (Matlab github): Implemented a pipeline for chessboard detection and geometry perspective correction
- Insertion Matcher (Python github): Pipeline for linking product insertions based on title only. 86% F1-score on Gold Standard
- Fashion Answer (Python github): Implemented a clothes retrieval bot. Pipeline: segmentation + feature extraction + **KDTree**

$Skills_{-}$

PYTHON

Computer skills and frameworks

Proficiency in

- Python (OpenCV, Tensorflow, Pytorch, Keras, Scikit-learn, Pytorch-lightning)
- Matlab (Matlab Computer Vision toolkit, Image Processing toolkit)
- C++ (OpenCV, YARP, Openpose)

Languages

Proficiency in

- Italian Mother tongue
- English Business fluent