Andrea Palazzi

andrea.palazzi@unimore.it



+39 347 318 5472



<u>andreapalazzi.info</u>

SKILLS

Computer Vision, Deep Learning, Machine Learning. Topics:

Python, Matlab, C++, C. Proficient with Git. Languages: OpenCV, PyTorch, TensorFlow, Keras, Theano. Libraries:

EDUCATION

PhD Student 11/2016-ongoing

University of Modena and Reggio Emilia, Italy.

Topic: Computer Vision and Deep Learning techniques applied to Automotive.

Supervisor: Prof. Rita Cucchiara.

2012-2015 Master's Degree in Computer Engineering

University of Modena and Reggio Emilia, Italy.

Mark: 110 / 110 cum laude.

Bachelor's Degree in Computer Engineering 2009-2012

University of Modena and Reggio Emilia, Italy.

WORK EXPERIENCE

Applied Scientist Intern 05/2018 - 08/2018

Amazon Berlin, Computer Vision Team

Research Fellow at ImageLab 09/2015 - 10/2016

University of Modena and Reggio Emilia

01/2015 - 09/2015 Software Developer in R&D (Natural Language Processing)

Internship at Expert System, Modena, Italy

TEACHING ACTIVITIES

2019 Neural network computing, AI and machine learning for automotive,

laboratory lecturer (UniMoRe).

2017 *Deep Learning*, course lecturer in Master of Visual Computing (UniMoRe) [Slides].

Computer Vision, laboratory lecturer (UniMoRe).

Machine Learning and Pattern Recognition, laboratory lecturer (UniMoRe).

2016 Computer Vision, laboratory lecturer (UniMoRe).

Machine Learning and Pattern Recognition, laboratory lecturer (UniMoRe).

CERTIFICATES, COURSES, SCHOOLS ATTENDED

Certificate of Self-Driving Car Engineer Nanodegree (Udacity). 2017

RegML 2016, summer school on Regularization Methods for Machine 2016

Learning held by Lorenzo Rosasco at IIT (Genoa)

Certificate of *Machine Learning Course* (Coursera) 2015

Passed government exam and licensed as a professional engineer

Second Short Spring School in Surveillance, organized by AlmageLab 2013

Research Group at UniMoRe, Modena.

LANGUAGES

basic Italian: mother tongue German: proficient basic English: French:

OTHER PROJECTS

2016 - ongoing Open-sourcing software and teaching material on GitHub and YouTube.

Engineering and development of a face detection and recognition system 2016

embedded on RaspBerry Pi 2 for Nortech Engineering Srl, Bologna.

PRESS

International science magazine New Scientist, dedicates a cover article to 2016

my research about automatic recognition of non-verbal behaviours.

SELECTED PUBLICATIONS

(complete list is on scholar)

Palazzi, A., Bergamini, L., Calderara, S. & Cucchiara, R. "Semi-parametric Object 2019

Synthesis" (pre-print paper, project page)

Bergamini, L., Trachtman, Abigail Rose, Palazzi, A. et al. "Segmentation Guided Scoring of Pathological Lesions in Swines Through Convolutional Neural Networks" In International Conference on Image Analysis and Processing

(ICIAP) 2019 (project page)

Palazzi, A., Bergamini, L., Calderara, S. & Cucchiara, R. "End-to-end 6-DoF Object 2018

Pose Estimation through Differentiable Rasterization". In proceedings of the European Conference of Computer Vision Workshops (ECCVW). (project page)

Fabbri, M., Lanzi, F., Calderara, S. Palazzi, A., Vezzani, R., & Cucchiara, R. "Learning to Detect and Track Visible and Occluded Body Joints in a Virtual World". European Conference of Computer Vision (ECCV). (project page)

Palazzi, A., Abati, D., Calderara, S., Solera, F., & Cucchiara, R. "Predicting the 2017

Driver's Focus of Attention: the DR (eye) VE Project". Transactions on Pattern

Analysis and Machine Intelligence (TPAMI). (project page, code)

Palazzi, A., Borghi, G., Abati, D., Calderara, S., & Cucchiara, R., "Learning to Map *Vehicles into Bird's Eye View".* In International Conference on Image Analysis and Processing (ICIAP) 2017 (Oral Presentation, Special Mention Best Paper

Award) (project page, code)

Palazzi, A., Solera, F., Calderara, S., Alletto, S., & Cucchiara, R. (2017, June). "Learning Where to Attend Like a Human Driver". In Intelligent Vehicles

Symposium (IV), 2017 IEEE (pp. 920-925). IEEE.

Palazzi, A., Calderara, S., Bicocchi, N., Vezzali, L., di Bernardo, G. A., Zambonelli,

F., & Cucchiara, R. (2016, September). "Spotting prejudice with nonverbal behaviours". In Proceedings of the 2016 ACM International Joint Conference on Pervasive and Ubiquitous Computing (pp. 853-862). ACM. (Oral Presentation)

Alletto, S., Palazzi, A., Solera, F., Calderara, S., & Cucchiara, R. (2016). "Dr (Eye) Ve: A dataset for attention-based tasks with applications to autonomous and assisted driving". In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition Workshops (CVPRW). (project page, code)

2016