Andrea Palazzi

andrea.palazzi@unimore.it



+39 347 318 5472



andreapalazzi.info

SKILLS

Topics: Computer Vision, Deep Learning, Machine Learning.

Languages: Python, Matlab, C++, C. Git versioning.

OpenCV, Open3D, PyTorch, TensorFlow, Keras, Theano. Libraries:

EDUCATION

PhD Student in Computer Vision, University of Modena and Reggio Emilia 11/2016 - ongoing

Supervisor: Prof. Rita Cucchiara.

Main research topics:

driver's gaze prediction, image and video saliency, synthetic data, differentiable rendering, object pose estimation, image generation.

2012-2015 **MSc in Computer Engineering,** University of Modena and Reggio Emilia.

Mark: 110 / 110 cum laude.

Thesis title: Automatic identification of emerging trends via text data mining.

2009-2012 **BSc in Computer Engineering,** University of Modena and Reggio Emilia

Thesis title: Design and engineering of an Arduino-controlled robotic arm.

WORK EXPERIENCE

05/2018 - 08/2018 **Applied Scientist Intern**, Amazon, Berlin

> I joined the computer vision team where I conceived and worked on an exploratory research project on weakly-supervised instance level

segmentation.

09/2015 - 10/2016 Research Fellow, University of Modena and Reggio Emilia

Collaborating with the department of human sciences, I designed and

implemented a video analysis pipeline to detect the presence of hidden biases

in social interactions from people's nonverbal behaviors.

01/2015 - 09/2015 Software Developer in R&D (NLP), Expert System, Modena

> As part of my thesis project, I built a software prototype to automatically identify changes and emerging trends in the use of words over time through

text data mining on web-scraped documents corpora.

TEACHING ACTIVITIES (at University of Modena and Reggio Emilia)

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

laboratory lecturer.

2017 **Deep Learning**, course lecturer in Master of Visual Computing [material].

Computer Vision, laboratory lecturer.

Machine Learning and Pattern Recognition, laboratory lecturer.

2016 Computer Vision, laboratory lecturer.

Machine Learning and Pattern Recognition, laboratory lecturer.

LANGUAGES

Italian: German: native basic English: proficient French: basic **OTHER PROJECTS**

2016 – ongoing Open-sourcing software and teaching material on <u>GitHub</u> and <u>YouTube</u>.

2016 Engineering and development of a face detection and recognition system

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

PRESS

2016 International science magazine New Scientist, dedicated a <u>cover article</u> to my

research about automatic recognition of non-verbal behaviours.

SELECTED PUBLICATIONS

(complete list is on scholar)

2019 Warp and Learn: Novel Views Generation for Vehicles and Other Objects

Palazzi, A., Bergamini, L., Calderara, S. & Cucchiara, R.

(pre-print paper, project page)

Segmentation Guided Scoring of Pathological Lesions in Swines Through Convolutional Neural Networks Bergamini, L., Trachtman, Abigail Rose,

Palazzi, A. et al. In International Conference on Image Analysis and Processing

(ICIAP) 2019 (project page)

2018 End-to-end 6-DoF Object Pose Estimation through Differentiable

Rasterization. Palazzi, A., Bergamini, L., Calderara, S. & Cucchiara, R.

In ECCVW. (project page)

Learning to Detect and Track Visible and Occluded Body Joints in a Virtual

World Fabbri, M., Lanzi, F., Calderara, S. Palazzi, A., Vezzani, R., & Cucchiara, R.

European Conference of Computer Vision (ECCV). (project page)

2017 Predicting the Driver's Focus of Attention: the DR (eye) VE Project

Palazzi, A., Abati, D., Calderara, S., Solera, F., & Cucchiara, R.. Transactions on

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

Learning to Map Vehicles into Bird's Eve View

Palazzi, A., Borghi, G., Abati, D., Calderara, S., & Cucchiara, R., In ICIAP 2017 (Oral Presentation, Special Mention Best Paper Award) (project page, code)

Learning Where to Attend Like a Human Driver

Palazzi, A., Solera, F., Calderara, S., Alletto, S., & Cucchiara, R. (2017, June). In Intelligent Vehicles Symposium (IV), 2017 IEEE (pp. 920-925). IEEE.

2016 Spotting prejudice with nonverbal behaviours

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

F., & Cucchiara, R. In Proceedings of the 2016 ACM Ubicomp. (Oral

Presentation)

Dr (Eye)Ve: A dataset for attention-based tasks with applications to autonomous and assisted driving Alletto, S., Palazzi, A., Solera, F., Calderara,

S., & Cucchiara, R. (2016). In Proceedings of IEEE CVPRW. (project page, code)

CERTIFICATES, COURSES, SCHOOLS ATTENDED

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

2016 RegML 2016, summer school on Regularization Methods for Machine Learning

held by Lorenzo Rosasco at IIT (Genoa)

2015 Certificate of *Machine Learning Course (*Coursera)

Passed government exam and licensed as a professional engineer