MASSIMILIANO PATACCHIOLA

Name Massimiliano Surname Patacchiola

Address Edinburgh, Scotland, United Kingdom http://mpatacchiola.github.io/blog Blog GitHub https://github.com/mpatacchiola

Italian Nationality Male Sex

Profile

Researcher specialised in computational modelling through machine learning and deep learning techniques. Interdisciplinary skills in machine learning, robotics, and neuroscience. Research interests: deep learning (neural net compression, generative models), reinforcement

learning (learning in large state spaces, multi-agent learning), robotics (cognitive architectures).

Work/Research Experience

2018-Present Postdoctoral Researcher. University of Edinburgh. United Kingdom.

Member of the Machine Learning group. Research project on compression of large neural networks and online few-shots learning via meta-learning (in collaboration

with Huawei) (www.anc.ed.ac.uk/machine-learning)

Supervisor: **Amos Storkey**

2018 Summer Internship, Snapchat inc. Research project on the disentanglement of latent

representations in deep autoencoders (www.snapchat.com)

2012-2015 Robotics Engineer. Eurolink Systems group. Rome. Italy. My duties involved

creating algorithms and models for the control of UGV (Unmanned Ground Vehicle)

and UAV (Unmanned Aerial Vehicle) (www.eurolinksystems.com)

2011-2012 Internship, LARAL (Laboratory of Artificial Life and Robotics). Institute of

Cognitive Sciences and Technologies. Rome, Italy. My duties involved creating

cognitive models for simulations in Evolutionary Robotics (http://laral.istc.cnr.it)

2008-2009 Placement, ECONA (Research Centre for Cognitive Elaboration on Natural and

Artificial Systems). La Sapienza University. Rome, Italy. Research project on visual

perception and memory (https://web.uniroma1.it/econa)

Education

2015-2018 PhD in "Cognitive Robotics and Machine Learning". Plymouth University, School of

Computing, Electronics and Mathematics. United Kingdom.

Supervisors: Angelo Cangelosi, Torbjorn Dahl, Giorgio Metta

2009-2011	MSc in "Cognitive Neuroscience". La Sapienza University. Rome, Italy. Supervisors: Stefano Puglisi Allegra, Gianluca Baldassarre, Domenico Parisi
2006-2009	BSc in "Experimental Cognitive Psychology". La Sapienza University. Rome, Italy. Supervisor: Marta Olivetti Belardinelli
1999-2004	Secondary School. Scientific Course: National Plan of Computer Science. Rieti,Italy. It gives entry to university. Main subjects: computer science, mathematics (linear algebra, pre-calculus, calculus), physics, biology, English, French.

Technical Skills		
Machine Learning	-Programming experience with pyTorch, TensorFlow and Google Cloud ML for Deep Learning applications -Experience with Artificial Neural Networks and the most recent Deep Learning techniques (e.g MLP, CNN, ResNet, GAN, VAE, etc)Experience with supervised, unsupervised learning algorithms, reinforcement learning (DQN, Double DQN, MC, SARSA, etc), and Bayesian networks.	
Robotics	-I developed libraries for the control of humanoid robots, drones and autonomous ground roverExperience with the most important software tools for Robotics and Computer Vision (e.g. ROS, YARP, NAOqi, OpenAI Gym, OpenCV).	
Computer Science	-Advanced knowledge of Unix OS (Shell, Bash scripting, SSH)Proficiency in Python (Numpy) and familiarity with several programming languages (C/C++, C#, Java, Visual Basic, HTML, PHP, JavaScript).	

Languages

Italian (native speaker), English (advanced), French (intermediate)

Awards, Fellowships and Scholarships

2018-present	Associate Fellowship, Higher Education Academy (HEA). Programme that supports early career researchers who have responsibility for teaching and learning.
03-2016	Academic Hardware Grant, NVIDIA corporation. I received a Tesla K40 GPU in support of a project on head pose estimation through convolutional neural networks.
2012-present	Member, Mensa International, Society for people with high intelligence quotient.

Talks, Conferences, Workshops, Media

27-07-2017 (Extra) BBC documentary. Hyper Evolution: Rise of the Robots. Episode 1 and 2,

the iCub humanoid robot at CRNS lab.

2015-present (Reviewer) I have been the reviewer for different conferences and journals: ICRA (International Conference on Robotics and Automation), IROS (International Conference on Intelligent Robots and Systems), IEEE Transactions on Cognitive and Developmental Systems.

Selected Publications [scholar]

Polvara* R., Patacchiola* M., Sharma, S., Wan J., Manning, A., Sutton R., Cangelosi, A. (under review). "Autonomous Quadrotor Landing using Deep Reinforcement Learning". *Co-first authors. [arxiv]

Patacchiola, M., Cangelosi, A. (2017). "Head Pose Estimation in the Wild using Convolutional Neural Networks and Adaptive Gradient Methods". *Pattern Recognition*, vol. 71, pp. 132-143. [pdf] [GitHub]

Zanatto, D., **Patacchiola, M.**, Goslin, J., Cangelosi, A. (2016). "Priming antropomorphism: Can the credibility of humanlike robots be transferred to non-humanlike robots?". In Proceeding of the Eleventh Annual ACM/IEEE International Conference on Human Robot Interaction, Christchurch, New Zeland, pp. 534-544. [pdf]

Paglieri, F., Parisi D., Patacchiola, M., Petrosino, G. (2015). "Investigating intertemporal choice trough experimental evolutionary robotics". *Behavioural Processes*, vol. 115, pp. 1-18. [pdf]