# (SHORT) CURRICULUM VITAE - August 2021 Massimiliano Patacchiola, PhD

Name Massimiliano Surname Patacchiola

Address Cambridge, United Kingdom

Scholar <a href="https://scholar.google.com/citations?user=L4GcSrsAAAAJ">https://scholar.google.com/citations?user=L4GcSrsAAAAJ</a>

GitHub <a href="https://github.com/mpatacchiola">https://github.com/mpatacchiola</a>

## Profile

Researcher working on efficient deep learning, with "efficient" meaning: less data, less supervision, less computation. *Research interests:* deep learning (few-shot, self-supervised, and continual learning), Bayesian inference (Gaussian Processes), reinforcement learning and robotics.

## Work/Research Experience

2021-Present Postdoctoral Researcher. University of Cambridge, Department of Engineering.

Member of the "Machine Learning Group". Part of the EPSRC grant "Machine

Learning for Tomorrow" (in collaboration with Microsoft Research).

Supervisor: Richard Turner

2018-2021 Postdoctoral Researcher. University of Edinburgh, School of Informatics.

Member of the "<u>Bayesian and Neural Systems</u>" group. Research project on efficient few-shot learning via Bayesian methods and self-supervised learning (in collaboration

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

Supervisor: Amos Storkey

2018 Intern. Snapchat. London, United Kingdom.

Member of the "*Camera Platform*" team. Research project on the disentanglement of latent representations in deep autoencoders for applications such as style transfer and

face-attributes generation (<u>www.snapchat.com</u>)

Supervisors: Patrick-Fox Roberts, Edward Rosten

2012-2015 Robotics Engineer. Eurolink Systems group, Rome, Italy. Development of models for

the control of UGV (Unmanned Ground Vehicle) and UAV (Unmanned Aerial Vehicle) in critical applications such as search-and-rescue and bomb disposal

(www.eurolinksystems.com)

2011-2012 Intern. Institute of Cognitive Sciences and Technologies, Rome, Italy.

Member of the "Laboratory of Artificial Life and Robotics (LARAL)". Working on evolutionary robotics, neural networks, and multi-agent systems

(http://laral.istc.cnr.it)

2008-2009

Placement. La Sapienza University, Rome, Italy.

Member of the "*Research Centre for Cognitive Elaboration on Natural and Artificial Systems* (*ECONA*)". Research project on visual perception and memory (https://web.uniroma1.it/econa)

Education	
2015-2018	PhD in " <i>Machine Learning and Robotics</i> ". Plymouth University, School of Computing, Electronics and Mathematics. United Kingdom. Research project on effective machine learning methods for human-robot interaction. This work has been cited <u>&gt;150 times</u> , the <u>repository</u> has 1500 stars and 400 forks on GitHub. Supervisors: <u>Angelo Cangelosi</u> , Torbjorn Dahl, <u>Giorgio Metta</u>
2009-2011	MSc in " <i>Neuroscience</i> ". La Sapienza University. Rome, Italy. Supervisors: <u>Stefano Puglisi Allegra</u> , <u>Gianluca Baldassarre</u> , <u>Domenico Parisi</u>
2006-2009	BSc in "Experimental Cognitive Psychology". La Sapienza University. Rome, Italy. Supervisor: Marta Olivetti Belardinelli

algebra, pre-calculus, calculus), physics, biology, English, French.

#### **Technical Skills**

# Machine Learning

1999-2004

-Programming experience (~3 years) with PyTorch and TensorFlow for deep learning applications and scientific research.

Secondary School. Scientific Course: National Plan of Computer Science. Rieti, Italy. It gives entry to university. Main subjects: computer science, mathematics (linear

- -Experience with Artificial Neural Networks and the most recent Deep Learning architectures (e.g ResNet, ResNeXt, WideResNet, DenseNet, GAN, VAE, etc).
- -Experience with supervised, unsupervised learning algorithms, reinforcement learning (DQN, Double DQN, MC, SARSA, etc), and Bayesian methods (Gaussian Processes, Bayesian networks).

#### **Robotics**

Developement of highlevel and low-level code for the control of humanoid robots, drones, and autonomous ground rover.

-Experience with the most important software tools for Robotics and Computer Vision (e.g. ROS, YARP, NAOqi, OpenAI Gym, OpenCV).

IT

- -Proficiency in Python (~5 years, primary language).
- -Past exposure to several programming languages such as C/C++, C#, Visual Basic, HTML, PHP, JavaScript.
- -Daily usage of Unix OS (~10 years) and related tools (Shell, Bash scripting, SSH).

#### Languages

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

## Awards, Fellowships and Scholarships

06-2020	Distinguished Service Award as an Outstanding Reviewer for the IEEE Robotics and
	Automation Letters (RA-L). Announced at ICRA 2020 award ceremony.

2018-present Associate Fellowship, Higher Education Academy (HEA). Programme that supports early career researchers who have responsibility for teaching and learning.

O3-2016 Academic Hardware Grant, NVIDIA corporation. Received a Tesla K40 GPU in support of a project on head pose estimation via convolutional neural networks.

2012-present Member, Mensa International. Society for people with high intelligence quotient.

#### Recent Talks, Workshops, Media, etc

29-09-2020	(Invited Speaker) "Bayesian meta-learning for the few-shot setting". Huawei Russian
	Research Institute. Workshop on Deep/Machine Learning for Computer Vision.

08-05-2020 (Invited Speaker) "Benchmarking Continual Few-Shot Learning". Presentation at the ContinualAI group [YouTube]

10-01-2020 (Organizer) University of Edinburgh, Informatics workshop (~40 participants).

2015-present Reviewer: NeurIPS, ICLR, AISTATS, ICRA, IROS.

#### **Selected Publications** [scholar]

**Patacchiola, M.**, Storkey, A. (2020). "Self-Supervised Relational Reasoning for Representation Learning". *Advances in Neural Information Processing Systems (NeurIPS)*. Spotlight (top 3%). [arXiv] [GitHub]

**Patacchiola, M.**, Turner, J., Crowley, E. J., M. O'Boyle, Storkey, A. (2020). "Bayesian Meta-Learning for the Few-Shot Setting via Deep Kernels". *Advances in Neural Information Processing Systems (NeurIPS)*. Spotlight (top 3%). [arXiv] [GitHub]

Antoniou, A., **Patacchiola, M.**, Ochal, M., & Storkey, A. (2020). "Defining Benchmarks for Continual Few-Shot Learning". *Advances in Neural Information Processing Systems (NeurIPS)*, *Workshop on Meta-Learning*. [arXiv] [YouTube]

Polvara\*, R., **Patacchiola\*, M.**, Hanheide, M., & Neumann, G. (2020). Sim-to-Real Quadrotor Landing via Sequential Deep Q-Networks and Domain Randomization. Robotics, 9(1), 8. \*Co-first authors. [PDF]

Thabet, M., **Patacchiola, M.**, & Cangelosi, A. (2019). "Sample-efficient Deep Reinforcement Learning with Imaginary Rollouts for Human-Robot Interaction". *IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*. [arXiv]