Daniele Reda

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EDUCATION

Telecom ParisTech - Eurecom Research Center , Sophia Antipolis, France Master of Science in Computer Science, cum laude	Sep. 2016 – Apr. 2018
Polytechnic University of Turin, Turin, Italy Master of Science in Computer Engineering, cum laude	Sep. 2015 – Apr. 2018
Polytechnic University of Turin, Turin, Italy Bachelor of Science in Computer Engineering	Sep. 2012 – Jul. 2015

Experience

Wayve Technologies, Cambridge, UI	X, Reinforcement learning Research Engineer	Aug. 2018 – current
o Painforcement learning on autonomous	robiolog	

Reinforcement learning on autonomous vehicles.

Wayve Technologies, Cambridge, UK, Reinforcement learning Research Intern May 2018 – Jul. 2018

• Reinforcement learning on autonomous vehicles.

University of California, Berkeley, Berkeley, CA, Visiting Research Scholar Aug. 2017 – Feb. 2018

 Research scholar with professor Ruzena Bajcsy at Berkeley AI Research Lab working on statistical models for truth telling recognition.

Polytechnic University of Turin, Turin, Italy, Student Assistant Mar. 2016 - Jun. 2016

• Teaching Java laboratories for the undergraduate course of Object Oriented Programming.

Polytechnic University of Turin, Turin, Italy, Technical Assistant Sep. 2015 – Mar. 2016

o Linux and Windows maintenance duties in the Advanced Computer Science Laboratory.

Relevant Projects and Papers

Learning to Drive in a Day

2018

- We demonstrate the application of deep reinforcement learning to autonomous driving on a real vehicle.
- https://arxiv.org/abs/1807.00412
- wayve.ai/blog/learning-to-drive-in-a-day-with-reinforcement-learning

Non-invasive markers for the detection of truthtelling in surveys

2018

- Development of statistical and predictive models for truth telling recognition aimed to improve diagnosis and other type of surveys.
- o Software used: Matlab, Python

Learning to play Atari Pong with Tensorflow on openAI Universe

2017

- Analysis of the reinforcement learning model, studying of the mathematical theoretical formulations and exploration of openAI environments and algorithms application.
- o Software used: Python, Tensorflow

A pilot study on mouse and gaze correlation

2016

- Building of a methodology to find a correlation between gaze and mouse behaviours, achieved exploiting random forests as a classification algorithm.
- o Software used: Java

SKILLS

Computer Languages: Python, Java, C, SQL, Matlab Human Languages: English, Italian, French, Spanish Technologies: Pytorch, Hadoop, Spark, GitHub, LATEX

Soft skills: communication and leadership skills, organizational and team working skills, 7+ years of volunteering

background