## Gabriele Angeletti

235 Brick Lane E2 7ED, London, UK (+44) 7803 056685

□ angeletti.gabriele@gmail.com

• https://github.com/blackecho

in https://www.linkedin.com/in/gabriele-angeletti

§ gabriele.angeletti1

Experience Research Engineer, 2018-01-Present

Blue Vision Labs

Research Engineer intern,

2017-08-2017-12

Blue Vision Labs

Consultant, 2014 - 2017

• Freelance—Worked part-time at different projects during master degree. Tech stack: PHP (Laravel), MySQL, JS (JQuery), Linux (SysAdmin)

- Ares2t—Implemented algorithms to crawl mobile apps reviews from the web and to perform sentiment analysis (part of bachelor thesis)
- VVVVID—Developed a web app (Java/MySQL) to generate custom data reports

Student, InnovAction Lab

Spring 2013

• Entrepreneurship course about how to present business ideas directly to investors

Education

Sapienza University of Rome,

2015 - 2017

M.Sc. in Engineering in Artificial Intelligence and Robotics, (English Degree)

Final grade 110/110

Thesis: Adaptive Deep Learning through Visual Domain Localization

Sapienza University of Rome,

2011 - 2014

B.Sc. in Engineering in Computer Science and Automation, (Italian Degree)

Final grade 106/110

Thesis: Statistical analysis of mobile apps reviews to improve users' QoE

Engineering Skills Python, proficient: SciPy ecosystem, TensorFlow, PyTorch

RDBMS, proficient: MySQL, PostgreSQL, AWS RedShift

JavaScript, proficient: ES6, React, D3

Golang, beginner

Cloud technologies: AWS EC2, AWS EMR, AWS S3, ElasticSearch

**Publications** 

G. Angeletti, T. Tommasi, B. Caputo. "Adaptive Deep Learning through Visual Domain Localization". In: IEEE International Conference on Robotics and Au-

tomation (ICRA) (2018)

Languages

Italian, native speaker

English, fluent spoken and written skills

Honors	Ranked 13 / 2189 among Python github users in Italy by $^{\rm 1}$	2018
	Winner of Accenture Digital Hackathon Rome	2016
	NASA International SpaceApps Challenge Local winner (Rome) & Global winner for category Galactic Impact Project: CROPP—Cultures Risks Observation and Prevention Platform <sup>2</sup>	2015
Activities & Hobbies	Open source projects Data Visualization Applications of Neural Networks to Art	

Applications of Neural Networks to Art

http://git-awards.com/
https://2015.spaceappschallenge.org/award/