

Gabriele Angeletti

Via A. Moro 9b
Rieti, RI, 02100
(+39) 340 7082875

✉ angeletti.gabriele@gmail.com

🔗 <https://github.com/blackecho>

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

📷 [gabriele.angeletti1](#)

Education	Sapienza University of Rome, 2015–2017 M.Sc. in Engineering in Artificial Intelligence and Robotics, (English Degree) Final grade 110/110 Thesis: <i>Adaptive Deep Learning through Visual Domain Localization</i>
	Sapienza University of Rome, 2011–2014 B.Sc. in Engineering in Computer Science and Automation, (Italian Degree) Final grade 106/110 Thesis: <i>Statistical analysis of mobile apps reviews to improve users' QoE</i>
Experience	Full-Stack Developer , Freelance 2015–2017 <ul style="list-style-type: none">• Worked part-time at different projects during master degree• Tech stack: PHP (Laravel), MySQL, JS (jQuery), Linux (SysAdmin)
	Consultant , 2014 <ul style="list-style-type: none">• 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 <ul style="list-style-type: none">• Entrepreneurship course about how to present business ideas directly to investors
Programming Skills	<ul style="list-style-type: none">• Python: Numpy, Scipy, Pandas, Matplotlib, Sklearn, Tensorflow, Pytorch• SQL: MySQL• JavaScript: D3 for data visualization, JQuery for web development• Lua: Torch for deep learning• PHP: Laravel for web development• Java: University level knowledge
Languages	<ul style="list-style-type: none">• Italian, native speaker• English, fluent spoken and written skills

Honors	Accenture Digital Hackathon Rome Winner	2016
	NASA International SpaceApps Challenge Local winner (Rome) & Global winner for category Galactic Impact Project: CROPP—Cultures Risks Observation and Prevention Platform ¹	2015
Activities & Hobbies	<ul style="list-style-type: none"> • Open source projects • Data Visualization • Applications of Neural Networks to Art 	

¹<https://2015.spaceappschallenge.org/award/>