# Gabriele Angeletti

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## Experience

# Software Engineer, Lyft Level 5

 $Oct \ 2018 - Jan \ 2020$ 

Working on distributed pipelines to turn large-scale imagery data into accurate 3D visual maps.

Automate maps quality assurance by leveraging tools such as BigQuery and Datastudio. Development of visualization tools that works at scale and help identifying driving patterns.

# Research Engineer, Blue Vision Labs

Feb 2018 - Oct 2018

Design of data pipelines to analyze the behaviour of 3D mapping and localization. Work on distributed algorithms to perform 3D mapping at scale.

Research on using machine learning throughout our mapping system to improve quality.

### Research Engineer intern, Blue Vision Labs

Aug 2017 – Dec 2017

Research on replacing SIFT with deep learning to improve local feature description.

Design of tools to assess the performance of our 3D mapping system.

Work on a data warehouse solution that scales to billions of records.

Contractor, 2014 – 2017

Part-time work on different projects during university, mainly in full-stack web development, web crawling, and natural language processing.

#### Student, InnovAction Lab

Spring 2013

Entrepreneurship course about how to build startups and 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 <sup>1</sup>

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

# Software engineering

Python: SciPy ecosystem, PyTorch, TensorFlow, PySpark

Data engineering: Spark, Airflow, Luigi

Databases: SQL, AWS RedShift, Google BigQuery

Cloud technologies: experience with AWS and GCP main services

 $<sup>^1 {\</sup>it https://github.com/blackecho/master-thesis}$ 

Front-end: ES6, TypeScript, Angular

Golang: little experience with building microservices DevOps: familiar with Ansible, Terraform, and Docker

**Projects** 

Deep Learning Tensor Flow  $^2\colon$  Ready to use implementations of various Deep Learning algorithms using Tensor Flow.

**Publications** 

G. Angeletti, T. Tommasi, B. Caputo. "Adaptive Deep Learning through Visual Domain Localization". In: *IEEE International Conference on Robotics and Automation (ICRA)*(2018) <sup>3</sup>

Languages

Italian, native speaker

English, fluent spoken and written skills

Honors

Ranked 13 / 2189 among Python github users in Italy by <sup>4</sup> 2018
Winner of Accenture Digital Hackathon Rome 2016
NASA International SpaceApps Challenge 2015
Local winner (Rome) & Global winner for category Galactic Impact
Project: CROPP—Cultures Risks Observation and Prevention Platform<sup>5</sup>

Activities & Hobbies

Applications of machine learning to visual and musical arts

Open source projects

Data visualization

<sup>&</sup>lt;sup>2</sup>https://github.com/blackecho/Deep-Learning-TensorFlow

<sup>3</sup>https://arxiv.org/abs/1802.08833

<sup>4</sup>http://git-awards.com/

<sup>&</sup>lt;sup>5</sup>https://2015.spaceappschallenge.org/award/