Paolo Tamagnini

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Data scientist with research experience, fond of data visualization, ready to tackle real world problems.

**Keywords:** visual analytics, machine learning, data science, biq data, Python, JavaScript, d3.js

### **EDUCATION**

## Sapienza University of Rome

Rome, Italy

Two-year Master of Science in Data Science; GPA: 4.00 (110 cum laude / 110)

Oct. 2015 - Oct. 2017

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o The first master in Italy for data science: Right after my bachelor graduation, I joined a fresh new master in data science. Some of the studied topics were: data management, data mining, data privacy, statistical inference, Bayesian inference, cloud computing, machine learning algorithms, bioinformatics and more. Most of the projects were coded in *Python* or *R* and they are all uploaded to my <u>GitHub</u>. I also attended the IBM camp and the Google's Machine Learning Crash Course hosted at Sapienza during the summer. I graduated in October 2017 being part of the first graduation of data science in Italy with important guests from companies and institutions like Google, Eurostat, Unicredit and more.

# Sapienza University of Rome

Rome, Italy

Bachelor of Engineering in Management; GPA: 3.89 (107 / 110)

Oct. 2012 - Oct. 2015

• A bachelor to get a general understanding in most scientific and business areas: In my first 3 years of university I had the chance to study many different fields. The eclecticism of this course helped me to find my love for big data and taught me to be flexible for the many different applications and domains a data scientist must face.

# EXPERIENCE

# New York University, Tandon School of Engineering

Brooklyn, NY

Research Intern

Aug. 2016 - Nov. 2017

- **Rivelo**: Working as a research intern in the team of Prof. Enrico Bertini I could study the intersection between visual analytics and machine learning. We developed *Rivelo*: a tool which explains binary classifiers through interactive visual representations. The relative paper was published in the workshop *HILDA* 2017. More info and a live demo at **nyuvis-web.poly.edu/projects/rivelo**.
- Python library for partial dependence: In November 2017, one year after, I returned in New York and visited NYU. There I had the possibility to further extend my research and present it at Google NYC Research Seminar. We developed an open-source python library available on GitHub, which enables ML developers to recognize sets of instances where the model makes similar decisions.

Photoatlante srl

Rome, Italy

Free-lance Developer

Oct. 2013 - Oct. 2015

- Websites for a photobook publisher: During my studies I worked to develop some websites for my family company. For this reason I learned on my own to code for web design in *html*, *css*, *php* and *JavaScript*. I had for example to modify Wordpress plugins for specific needs.
- Publishing digital books: In the same company I had the responsibility to manage the publications on Google Books and iBooks. Moreover I had to design a coupon-based web app for redeeming and downloading digital books with photos and videos from Amazon S3 to different devices.

#### Programming Skills

- Languages: Python, JavaScript, d3.js, R, SQL, Java, html, css, AMPL, MatLab, php
- Technologies: TensorFlow, Watson Analytics, IBM SPSS, Amazon S3, mySQL, mongoLab

## **PUBLICATIONS**

• Interpreting Black-Box Classifiers Using Instance-Level Visual Explanations:
P. Tamagnini, J. Krause, A. Dasgupta and E. Bertini. In Workshop HILDA co-located with SIGMOD 2017.

#### CERTIFICATIONS

• Deep Learning:

a 5-course specialization by deeplearning ai on Coursera. Specialization Certificate earned on April 4, 2018