

DILETTA GOGLIA Data Scientist

Interests

- Computational Social Science
- Data Mining
- Deep Learning and Neural Models
- Signal processing and analysis
- ☑ diletta.goglia@gmail.com
- ☑ d.goglia@studenti.unipi.it
- dilettagoglia.netifly.app
- in linkedin.com/in/dilettagoglia
- S live: diletta.goglia_2
- github.com/dilettagoglia
- scholar.google/DilettaGoglia
- academia.edu/DilettaGoglia
- 🥑 @dilettagoglia

LATEST PUBLICATIONS

- D. Goglia, (2022) <u>Multi-aspect</u>
 <u>Integrated Migration Indicators</u>
 (<u>MIMI</u>) <u>dataset</u>, on Zenodo.
- D. Goglia, (2021) <u>Bias-Variance</u> <u>decomposition 101: a step-by-step</u> <u>computation.</u>, in <u>Analytics Vidhya.</u>

ONGOING

I currently have two ongoing papers with Hummingbird EU Horizon 2020 project and JRC about international migration data understanding and nowcasting.

UNPUBLISHED

- D. Goglia (2020). <u>Amplifying bias</u>, automating racism.
- D. Goglia (2019). <u>Linked Open Data</u> <u>per il Cultural Heritage italiano</u>. (Bachelor Thesis).

PROFILE

I am 25, I currently live in Pisa and I am a Master of Science student in <u>Artificial Intelligence</u> @Computer Science department, University of Pisa. I am also a tech writer for <u>Analytics Vidhya</u> publication on <u>Medium</u>. I have experience as researcher for migration studies and nowcasting @HumMingBird.

EDUCATION

- Master of Science in Artificial Intelligence, master programme in Computer Science, @University of Pisa [AY. 2019/20 2021/22].
- **Bachelor's degree** in <u>Digital Humanities</u>, @University of Pisa | Final grade: **110/110** [AY. 2015/16 2017/18].
- **Scientific high school** diploma, @Liceo scientifico G. Galilei, Civitavecchia, RM | Final grade: 95 /100.

RESEARCH ACTIVITY

- Machine Learning & Data Mining analysis @HumMingBird project, European Union's Horizon 2020. Nowcasting human migration by integrating (big) data from social networks and traditional sources.
 - Inferring and characterizing international migration patterns from Facebook connectedness.
 - Original results presented during 5th HMB Consortium Meeting, Salamanca (Spain) December 2021.

WORKING EXPERIENCE

- Research assistant for @HumMingBird project [Sep 2021 Mar 2022].
- Teaching assistant of Javascript & Typescript @Department of Computer Science, University of Pisa [Oct 2020 May 2021].
- Tech support @Computer Science area of Medical School, Santa Chiara Hospital, Pisa [Nov 2020 Jul 2021].
- **Tech assistant** for "e-learning project", @University of Pisa [Nov 2018 Sep 2019].

GRANTS & AWARDS

- Student on mission abroad on Behalf of University of Pisa, at 5th HMB Consortium Meeting, Salamanca (Spain), Dec 2021
- Winning candidate as research assistant in 'Machine Learning and Data Science to study and predict human migration by integrating data from social networks and traditional sources', @Humingbird EU project, Sep 2021.
- **Grant assignment for teaching** (2nd semester): winning candidate for job position as teaching assistant @Computer Science Department, University of Pisa, Jan 2021.
- **Grant assignment for teaching** (1st semester): winning candidate for job position as teaching assistant @Computer Science Department, University of Pisa, Oct 2020.
- University performance ranking: winner for merit of job position assignment as ICT assistant @Medical School, University of Pisa, Mar 2020
- Study Grant winner for participating at "Make in Italy Festival" event, Jun 2018.
- University performance ranking: winner for merit of job position assignment as ICT tech staff assistant @University of Pisa, Mar 2018.

LANGUAGES

Italian (Native)

English (Advanced | CEFR level B2 First)

French (Beginner | CEFR level A1)

LATEST EXAMS

Robotics: 30/30Data Mining: 30/30

• Smart Applications: **30/30**

• Social&Ethical Issues in IT: **30/30**

• Intelligent Systems for Pattern Recognition: **30 cum laude**

Machine Learning: 28/30

• Semantic Web: **28/30**

RECENT UNIVERSITY PROJECTS (2020/2021)

- <u>Neural Network from scratch</u> | Implementation of a Neural Network from scratch in Python.
- Among Al's videogame | software development in team for MSc course of Smart Applications.
- <u>Data Mining Project</u> | Data Mining analysis on customers' shopping behaviour.
- Gated Recurrent Neural Network for timeseries prediction | Long-Short Term Memory (LSTM) to predict energy consumption from multivariate timeseries.
- Hidden Markov Model for regime detection | Python analysis of timeseries to cluster ranges of consumption, using Hidden Markov Models with Gaussian emissions.

HOBBIES

In my private life I'm a proud <u>buddhist</u> and a bodybuilding competitor athlete in <u>NBFI</u> federation. I am also a huge reader! I love books about roboethic, religions, healthy habits, and personal growth.

In compliance with the Italian Legislative Decree no. 196 dated 30/06/2003, I hereby authorize the recipient of this document to use and process my personal details for the purpose of recruiting and selecting staff and I confirm to be informed of my rights in accordance to art. 7 of the above mentioned

HARD SKILLS

I have advanced expertise in:

Machine Learning, Deep Learning, Neural Networks

- Bayesian learning
- o Graphical and generative models (HMM, MRF)
- o Deep learning techniques (CNN, Autoencoders, DBN, etc.)
- Deep learning and Machine learning for computer vision and signal processing
- Advanced neural networks (recurrent, recursive, ...) for learning and forecasting
- Signal processing, image processing and time-series analysis
- Data Mining tools and analysis (quality assessment, predictive analysis....)

Python programming

o ML and DL libraries & tools: Keras, Tensorflow, Jupyter, Git

During my studies I devoted time and efforts in learning **additional skills** which revealed to be very useful in my projects and during my work experience. They complete my profile and hone the way in which I work.

Web Development & Desing

- o HTML, CSS, XML, XHTML, XSL-T, RelaxNG
- JavaScript, TypeScript, PHP
- Others: Flask, Google API, AJAX call, jQuery, JSON, MySQL for relational DBMS
- Graphic design & Brand design with Adobe Photoshop, Illustrator, InDesign
- Semantic Web and Linked Open Data (RDF, RSFS, OWL, SPARQL)

Communication

- Public speaking
- CMS management (Wordpress)
- Social Network Management
- Professional Writing: Ebook, scientific papers
- o Agile software development & Kanban
- Trello, Asana (to manage group working)
- PowerPoint, Excel, Access DB and all other Microsoft products

SOFT SKILLS

During my studies I completed a lot of different projects either by myself or in a group (both small and large groups). This had taught me how to **efficiently collaborate** with colleagues, and how to **organize and coordinate work** during development. I learnt how to easily switch from **different environments and programming languages**. By working alone, I also improved my **autonomy** on **problem solving** and on looking for new solutions by myself. I constantly **keep myself updated** and I have great care for details, critical skills, precise organization and time management, enthusiastic and positive attitude.

CERTIFICATES

- Aug 2021 | Write Professional Emails in English | Coursera
- Jul 2021 | CLab Soft Skills | Contamination Lab
- Feb 2021 | CLab PhD+ | Contamination Lab
- Jul 2018 | Samsung Innovation Camp
- May 2018 | Digital Food Communication | Foodiestrip
- Jan 2014 | BLS (Basic Life Support) | Croce Rossa Italiana
- Jan 2010 | Attestation de mérite pour l'étude de la langue française |
 AMOPA, Association des Membres de l'Ordre des Palmes Académiques

For further info visit my portfolio: www.dilettagoglia.netifly.app