Giulia PH.D. Clerici CANDIDATE



Email: giuliaclerici1@gmail.com Phone: (+39) 3386985586 Address: Via Umberto I, 110, Pandino (CR), Italy Nationality: Italian

Work Experience

Ph.D. researcher

Università Statale degli Studi di Milano (2020 present)

Machine Learning and Multiarmed Bandits

Teaching Assistant

Università degli Studi di Milano (October 2021 - present) Examination and grading of projects for the course Statistical Machine Learning by Prof. Nicolò Cesa-Bianchi

Student Collaborator

Università degli Studi di Milano (October 2017 - July 2020)

- Tutoring for the Computer Science course at the Medicine and Dentistry Department
- Help Desk for Bebras, the national Computer Science competition within primary and secondary education
- · Management of bureaucratic aspects of school-work alternation activities and orientation events

Web and database developer

Social Thingum (April 2017 - August 2017)

Additional experience

- Breakout Program and Logistics Co-Chair for the un-workshop of Women in Machine Learning at ICML conference 2022 (Baltimora, MD, USA)
- Voluteer for STOC conference 2022 (Rome, Italy)

Education

Ph.D. candidate

Università degli Studi di Milano (2020 present)

Machine Learning and Multiarmed Bandits, supervised by Prof. Nicolò Cesa-Bianchi

M.Sc. in Computer Science

Università degli Studi di Milano (2017 –

Real-time Audio Synthesis based on Classification of Environmental Sounds - | 110 cum laude l

B.Sc. in Sound and Music Computing

Università degli Studi di Milano (2013 -

A prototype for Automatic Speaker Identification - | 103 |

Languages

Understanding | Speaking | Writing English C1 C1 C1 French Δ1 Δ1 Δ1

Technical Skills

- Programming Languages: Python, C, MatLab, Java
- Python libraries: Numpy, scikit-learn, panda, matplotlib, and other ML libraries
- PHP, HTML, CSS