



Gabriella Trasciatti

Nationality: Italian **Date of birth:** 16/11/1998 **Phone number:** (+39) 3397982596

Email address: trasciatti@di.uniroma1.it

Website: <https://github.com/trs-gl>

WORK EXPERIENCE

PhD Student

Sapienza University of Rome [01/11/2023 – Current]

City: Rome | Country: Italy | Website: https://phd.uniroma1.it/web/GABRIELLA-TRASCIATTI_nP1799281_EN.aspx

Research Topics: User context recognition for implicit interaction, Inertial navigation, Synthetic data for smart applications training

Research Group: [GamificationLab](#)

Publications: An Approach to Leverage Artificial Intelligence for Car-Parking Related Mobile Applications, Enhancing Interface Design with AI: An Exploratory Study on a ChatGPT-4-Based Tool for Cognitive Walkthrough Inspired Evaluations

Funds awarded: Avvio alla ricerca by Sapienza Università di Roma, for relevant scientific and technological projects

Network Engineer

Consortium GARR [01/03/2023 – 01/08/2023]

GARR is the ultra-broadband network dedicated to the Italian research and education community. Its main objective is to provide high-performance connectivity and to develop [innovative services](#) for the daily activities of researchers, professors and students as well as for international collaboration.

GARR network is designed and managed by the Consortium GARR, a non-profit association founded under the auspices of the Ministry of University and Research. The members are [CNR](#), [ENEA](#), [CRUI Foundation](#), [INAF](#), [INFN](#), [ING V](#), Italian public universities, Scientific Research Hospitals (IRCCS) and animal health and food safety Institutes (IZS)

Main activities and responsibilities: Ultra-wideband Networking, Juniper Equipment configuration and maintenance

EDUCATION AND TRAINING

Master Degree in Computer Science

Sapienza University of Rome [17/12/2020 – 16/01/2023]

City: Rome | Country: Italy | Field(s) of study: Machine Learning ; Deep Learning ; Data Science ; Statistics | Final grade: 110 Cum Laude | Thesis: Graph-based Action Recognition

Bachelor Degree in Computer Science

Sapienza University of Rome [01/09/2017 – 16/12/2020]

City: Rome | Country: Italy | Field(s) of study: Computer Science ; Mathematics ; Database ; Software Engineering ; Networking | Thesis: Knowledge graph query embedding

LANGUAGE SKILLS

Mother tongue(s): Italian

Other language(s): English