

Jacopo Turini

Researcher in cognitive science and expert in data analysis

Via Francesco Genala 3, 26100 Cremona, Italy

□+39 347 7026418 | ☑ turini.jacopo@gmail.com | ♠ jacopoturini.github.io/ | 匝 jacopoturini

Education

Ph.D. in Cognitive psychology - Grade: Magna cum laude

11/2018 - 04/2023

Institute for Psycholgy, Goethe Universität

Frankfurt am Main, Germany

International master's degree in Cognitive Science - Grade: 110/110, cum laude

09/2016 - 10/2018

Center for Mind/Brain Sciences (CIMeC), Università di Trento

Rovereto (TN), Italy

Bachelor's degree in Psychological Sciences - Grade: 110/110, cum laude

10/2013 - 07/2016

Department of Psychology, Università degli studi Milano-Bicocca

Milano, Italy

Training and working experience _____

Behavioral research and design consultant

02/2024 - present

EXPERIENTIA

Zürich, Switzerland

UX research and data analysis consultant

12/2023 - 01/2024

Experientia

Torino, Italy 05/2023 - 11/2023

UX research and data analysis intern

Torino, Italy

EXPERIENTIA

Trainee in Neuropsychology

7077770, 7101

Pre-doctoral researcher in Cognitive psychology

11/2018 - 08/2022 Frankfurt am Main, Germany

Scene Grammar Lab, Institute for Psycholgy, Goethe Universität

10/2017 - 02/2018

Research intern in Cognitive neuroscience

Berlin, Germany

Neural Dynamics of Visual Cognition group, Department of Education and Psycholgy, Freie Universität

02/2016 - 03/2016

REGIONAL CENTER FOR EPILESPY AND SLEEP DISORDERS, SAN PAOLO HOSPITAL

Milano, Italy

Skills

- LANGUAGES: Italian (native), English (fluent), German (basic)
- PROGRAMMING: R (confident user), MATLAB/Octave (fairly good user), Python (basic user)
- RESEARCH SKILLS: literature review and experimental design; collection and analysis of behavioral data (psychophysics online and in lab) and of neurophysiological data (M/EEG); visualization, interpretation and presentation of results in written and oral form; basics of User journey definition, Persona modeling and Use case scenarios design
- ANALYTICAL TOOLS: frequentist linear models (GLMMs and subgroups), procedures for dimensionality reduction (e.g., PCA), basics of Machine Learning (clustering, classification, prediction)
- OFFICE SUIT: Word, PowerPoint, Excel (also in Google Workspace)
- OTHER SOFTWARE PACKAGES: SPSS (basic/average), MIRO (basic), Trello (basic), GIMP (basic), Audacity (basic)
- SOFT SKILLS: team work and communication, working under pressure, proactive attitude, time management, organizational skills

Publications

• 4 peer-reviewed articles and 1 pre-print article (Citations: 37, H-index: 4; for a detailed list and access to the publications: **google scholar link**)