□+39 347 7026418 | ■ turini.jacopo@gmail.com

Education

Ph.D. candidate in Cognitive Psychology

Scene Grammar Lab, Institute for Psycholgy, Goethe Universität

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

CENTER FOR MIND/BRAIN SCIENCES (CIMEC), UNIVERSITÀ DI TRENTO

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

DEPARTMENT OF PSYCHOLOGY, UNIVERSITÀ DEGLI STUDI MILANO-BICOCCA

11/2018 - present

Frankfurt am Main, Germany

09/2016 - 10/2018

Rovereto, TN, Italy

10/2013 - 07/2016

Milano, Italy

Training and working experience _

Pre-doctoral researcher 11/2018 - 08/2022

Scene Grammar Lab, Institute for Psychology, Goethe Universität

Frankfurt am Main, Germany 10/2017 - 02/2018

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

Research intern

Trainee in Neuropsychology

- LANGUAGES: Italian (native), English (fluent), German (basic)
- PROGRAMMING: R (confident user), MATLAB/Octave (fairly good user), Python (beginner)
- RESEARCH SKILLS: literature review, experimental design, behavioural data collection (online and offline) and analysis, interpretation and presentation of results
- ANALYTICAL TOOLS: Generalized Linear Mixed-effects Models (GLMMs), Machine Learning for prediction and classification, Principal Components Analysis (PCA)
- · OFFICE SUIT: Word, PowerPoint, Excel
- SOFT SKILLS: team work, communication, working under pressure

Publications

J TURINI, MLH VO

Scene hierarchy structures object representations while flexibly adapting to varying task demands

in preparation

2022

Hierarchical organization of objects in scenes is reflected in mental representations of

objects J TURINI, MLH VO

PsyArXiv

Access to meaning from visual input: Object and word frequency effects in categorization behavior.

2021

K GREGOROVA, J TURINI, B GAGL, MLH VO

PsyArXiv

Timecourse and convergence of abstract and concrete knowledge in the anterior temporal lobe

2020

L VIGNALI, Y Xu, J TURINI, O COLLIGNON, D CREPALDI, R BOTTINI

BioRxiv

A neural mechanism for contextualizing fragmented inputs during naturalistic vision

2019 elife

D Kaiser, J Turini, RM Cichy