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

Education

Ph.D. candidate in Cognitive Psychology (waiting for the final defense)

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

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

Berlin, Germany

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 and experimental design; collection (online and offline) and analysis of behavioural and M/EEG data; visualization, 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 mental object representations while flexibly adapting to varying task demands

2022 OSF Preprints

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

objects J TURINI, MLH VO

Accepted

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

2021

Timecourse and convergence of abstract and concrete knowledge in the anterior

Accepted 2020

temporal lobe

BioRxiv

A neural mechanism for contextualizing fragmented inputs during naturalistic vision

2019

D Kaiser, J Turini, RM Cichy

K GREGOROVA, J TURINI, B GAGL, MLH VO

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

elife