



ANDREA DI PIERO

CONTACT

E-mail:
andrea.dipiero@uniroma1.it

EDUCATION

Liceo classico Torquato Tasso, Rome
High school graduation, 2016

Sapienza University, Rome

Bachelor's Degree in Psychology and Health, 2020

Master's Degree in Cognitive Neuroscience and Psychological Rehabilitation, 2022, 110 with honors.

Thesis title: "Time Squares Sequences: a study of temporal anomaly detection in a visuospatial working memory task".

Tutor: Professor Cecilia Guariglia.

PhD Programme in "Psychology and Cognitive Science"
39° cycle, 2023 - Ongoing.

Licensed Psychologist as issued by Ordine degli Psicologi del Lazio, December 2023.

WORK EXPERIENCE

Postgraduate internship at the Neuropsychology Unit of IRCCS "Santa Lucia"

-Observation of neuropsychological assessment of patients with various types of brain injuries;

-Case discussion, theoretical insight, correction of tests, writing of neuropsychological report;

-Participation in team meetings to share rehabilitation goals.

Tutor: Dr. Chiara Incoccia

January - September 2023

Compagno Adulto/Youth Worker at Rifornimento in Volo

-Participation to weekly group meeting with the psychotherapists responsible for the minors involved;

-Getting to discuss the approach that could fit each case best.

February - September 2023

ADDITIONAL ACTIVITY

-Experience with Excel, Power Point, Word and SPSS;

-Excellent knowledge of the English language;

-Italy-Netherlands cultural exchange experience with stay at Waalwijk, Tilburg;

-Basic Spanish language certificate, level A2 obtained in Granada.

PUBLICATIONS

MIRINO, P., MERCURI, S., PECCHINENDA, A., BOCCIA, M., DI PIERO, A., SOLDANI, M., & GUARIGLIA, C. (2023). THE TIME SQUARES SEQUENCES: A NEW TASK FOR ASSESSING VISUOSPATIAL WORKING MEMORY. FRONTIERS IN BEHAVIORAL NEUROSCIENCE, 17 [HTTPS://DOI.ORG/10.3389/FNBEH.2023.1165906](https://doi.org/10.3389/fnbeh.2023.1165906), 1165906.