

**Andrea
Schito**

DATE OF BIRTH:

CONTACT

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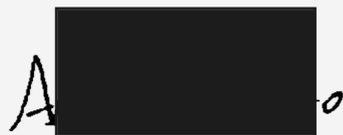
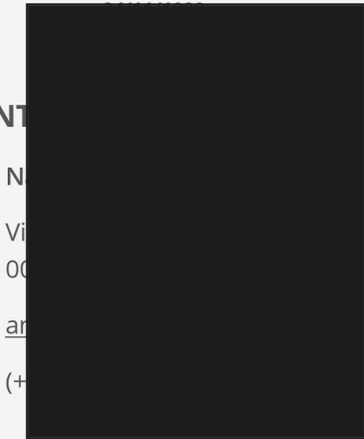
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15/09/2021

WORK EXPERIENCE

21/09/2020 - CURRENT - Rome

Research Fellow

Department of Physiology and Pharmacology "Vittorio Erspamer" - Sapienza University of Rome

20/03/2017

Registration to "Ordine degli Psicologi" (National Register of Psychologists)

Registration N°: 23033

15/03/2015 - 15/03/2016

Post-Lauream Trainee

Department of Physiology and Pharmacology "Vittorio Erspamer" - La Sapienza

- Basic research on non-human primates by means of electrophysiological recording techniques (single-unit recordings) on behaving monkeys.
- Main areas of investigation: movement planning, decision making, inhibitory control, selective stopping, transitive inference.

Rome

EDUCATION AND TRAINING

01/11/2016 - 25/02/2020

PhD Program in Behavioral Neuroscience

Sapienza University of Rome

- Behavioral electrophysiology:
 - Single unit recording on non-human primates, during cognitive and motor tasks.
 - Decision making, motor coordination, eye movement.
- Neuroanatomy

09/2016

Professional Practice Exam - Qualified Psychologist

10/2012 - 02/2015

Master Degree in Cognitive Neuroscience and Psychological Rehabilitation

Faculty of Medicine and Psychology - Sapienza University of Rome

Thesis "Effects of stress in an experimental model of autism" carried out at the European Brain Research Institute (E.B.R.I) - Behavioral Psychophysiology Laboratory
Vote: 110 cum laude

10/2008 - 03/2012

Bachelor's Degree in Psychological Sciences and Techniques for Analysis and Clinical Evaluation of Cognitive Processes

Faculty of Medicine and Psychology - Sapienza University of Rome

Compilation Thesis: "Remember as photographic snapshots: the Flashbulb memories" - Psychology of the memory and learning.

LANGUAGE SKILLS

MOTHER TONGUE(S): Italian

OTHER LANGUAGE(S):

English

Listening
B2

Reading
C2

**Spoken
production**
B2

**Spoken
interaction**
B2

Writing
C2

French

Listening
A2

Reading
A2

**Spoken
production**
A2

**Spoken
interaction**
A2

Writing
A2

PUBLICATIONS

• - Lacal I, Babicola L, Caminiti R, Ferrari-Toniolo S, Schito A, Nalbant LE, Gupta RK, Battaglia-Mayer A (2021) Evidence Of We-Representation In Monkeys When Acting Together. Cortex (under review)

2021 <https://doi.org/10.1101/2021.05.14.444171>

• - Caminiti R, Girard G, Battaglia-Mayer A, Borra E, Schito A, Innocenti GM, Luppino G (2021) The Complex Hodological Architecture of the Macaque Dorsal Intraparietal Areas as Emerging from Neural Tracers and DW-MRI Tractography. eNeuro 8(4), ENEURO.0102-21.2021.

2021 <https://doi.org/10.1523/ENEURO.0102-21.2021>

ORGANISATIONAL SKILLS

Organisational skills

- Excellent level of organization for jobs that require responsibility and work distribution.
- Experience in teamwork and mechanics in catering and advertising companies
- Good experience in project planning and goal management

COMMUNICATION AND INTERPERSONAL SKILLS

Communication and interpersonal skills

- Good colloquial mastery and in social relations with the public, gained through the courses of psychological study and foreign language skills
- Good communication skills, acquired thanks to the experience of close contact with the public and customer service.
- Able to manage situations of strong emotional and psychological stress and to communicate serenity to the others.


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JOB-RELATED SKILLS

Job-related skills

- Clinical evaluation of normal and pathological cognitive processes
- Qualification, rehabilitation and psychological support for subjects suffering from mental illness
- Good knowledge of cognitive neuroscience and psychological sciences, in particular: behavioral neurophysiology, psychobiology and neuropsychopharmacology.
- Good skills in the management of laboratory animals, especially mice, rats, monkeys and good - especially non verbal - ability to communicate with them (macaques).
- Knowledge of the various experimental paradigms that are used on animal models and on humans and of neuroscientific investigation methods. Ability to use them for the purposes of a research study, going from theory to practice.