



FLORA GIOCONDO

CURRICULUM VITAE



Born / 09/03/1993 Age / 27
Place of birth / SAN GIOVANNI ROTONDO (FG)
Nationality/ citizenship / Italy
Via dei durantini 257/1, 00157 ROMA (RM)
ID/4183418 updated on 07/11/20

✉ florgiocondo@gmail.com

☎ 3510301181

SOFT SKILL

Autonomy 9/10
Self confidence 5/10
Flexibility/Adaptability 9/10
Resistance to stress 9/10
Ability to plan and organize 9/10
Managing information 9/10
Precision/Attention to details 9/10
Learn continuously 9/10
Achievement of objectives 9/10
Entrepreneurial spirit and initiative 9/10
Communication 7/10
Problem Solving 8/10
Team work 9/10
Leadership 5/10

FOREIGN LANGUAGE SKILLS



MOTHER TONGUE(S): Italian



ENGLISH
FAIR B1 B1 B1 B1 B1

DIGITAL COMPETENCES

Self-assessment grid



Information processing Independent user
Communication Proficient user
Content creation Independent user
Safety Independent user
Problem solving Independent user

EXPECTATIONS AND FEATURES OF THE DESIRED JOB



WORK EXPERIENCES

Internship
INSTITUTE OF COGNITIVE
SCIENCES AND
TECHNOLOGIES - CNR
ROMA (RM)
03/2019 - 03/2020

Main activities and responsibilities: Hypothesis drafting, protocol definition, execution and analysis of the results of the following experiments:
- Aesthetic affordance: aimed at exploring how a particular feature of objects (the shape) affects emotion. The goal is to assess whether aesthetic emotion can be examined through changes in the autonomic nervous system
- Affordance and emotions: aimed at analyzing whether the passive view of emotional images influences the motor response to dangerous / neutral objects
- Affordance and smartphone: analyze if the smartphone can elicit many more affordances than other devices
- Empath-AI: measurement of the physiological response to emotional images through biosensors
- Affordance, EEG and peripersonal space: investigate whether EEG evidence supports the functioning of an inhibitory mechanism that interferes with the coding of dangerous objects and whether this mechanism can be affected by the distance of an object
Acquired skills and achieved objectives: Python programming, data analysis, AI project manager, deep learning, machine learning, use of biosensor, TensorFlow, Keras, neuromarketing application, R Studio
Employed as: intern/trainee - internship

Internship
FONDAZIONE SANTA LUCIA
IRCCS
ROMA (RM)
01/2018 - 07/2018

Main activities and responsibilities: Planning and execution of a research project in fMRI, including the creation of run, the recruitment of participants, acquisition of data and the data analysis.
Employed as: intern/trainee - undergraduate internship | Number of hours: 75

Internship
UNIVERSITÀ DEGLI STUDI
DELL'AQUILA
L'AQUILA (AQ)
11/2014 - 03/2015

Main activities and responsibilities: I attended a research project aimed at the Italian validation of the RAT (The Remote Associates Test) and the identification of gender differences regarding divergent thinking and convergent thinking. I have assisted in the preparation of the experimental hypothesis and in the recruitment of the subjects
Employed as: intern/trainee - undergraduate internship | Number of hours: 160

other information

Currently employed: Yes



ACADEMIC STUDIES

INTENTION TO CONTINUE STUDIES: **Yes** /
Doctoral studies

ECONOMIC SECTOR: / **2.** education,
training, research and development / **3.**
entertainment services and cultural
activities

CAREER FIELD: **1.** Human Resources / **2.**
Organization / **3.**
Marketing/Communication

AVAILABILITY FOR BUSINESS TRAVELS:
Yes, even frequently

AVAILABILITY TO RELOCATE ABROAD:
Yes, even in non-European countries

MASTER'S DEGREE

2016 - 2018
CERTIFIED TITLE



Sapienza Università di Roma
Facoltà di Medicina e Psicologia
Neuroscienze cognitive e riabilitazione psicologica
LM-51 - 2nd level degree in Psychology
Dissertation/thesis title: Response to chance heading in the
cortical regions sensitive to your movement | Dissertation/thesis
subject: COGNITIVE NEUROIMAGING | Thesis supervisor: GALATI
GASPARE
Age at graduation: 25 | Official duration: 2 years
Final degree mark: **110/110 cum laude**
Graduation date: 04/12/2018

BACHELOR'S DEGREE

2012 - 2016
CERTIFIED TITLE



Università degli Studi dell'AQUILA
**Dipartimento di Medicina Clinica, Sanità Pubblica, Scienze della Vita
e dell'Ambiente**
Scienze psicologiche applicate
L-24 - 1st level degree in Psychology
Dissertation/thesis title: Cognition and social cognition in
spinocerebellar ataxia | Thesis supervisor: CURCIO GIUSEPPE
Age at graduation: 22 | Official duration: 3 years
Final degree mark: **107/110**
Graduation date: 07/03/2016



OTHER POSTGRADUATE STUDIES

TRAINING COURSE

2018

Corso di formazione sulle problematiche di sicurezza in RM
Sapienza Università di Roma
Training and information activities on specific risks in MRI for
Tomographers: SIEMENS mod. ALLEGRA from 3 T; PHILIPS mod.
ACHIEVA 3 T and mod. INGENIA of 1,5 T; ESAOTE mod. 0.31T O-
SCAN



INFORMATION TECHNOLOGY SKILLS

OFFICE AUTOMATION

Office Suite: Microsoft Office (Highly Specialised) | **Presentation
Software:** Microsoft PowerPoint (Highly Specialised) |
Spreadsheets: Microsoft Excel (Highly Specialised) | **Word
Processors:** Microsoft Word (Highly Specialised)

APPLICATION SOFTWARE

CAD - Assisted Design: Autodesk 3ds (Foundation) | **Statistical
analysys:** R Studio (Advanced) , SPSS (Highly Specialised)

COMPUTER PROGRAMMING

Markup languages: LaTeX (Foundation) | **Programming languages:**
Python (Intermediate)

GRAPHICS AND MULTIMEDIA

GIMP (Advanced)



PUBLICATIONS

JOURNAL ARTICLES

2020

**Magda Mustile, Flora Giocondo, Daniele Caligiore, Anna M. Borghi,
Dimitrios Kour,** Motor inhibition to dangerous objects:
Electrophysiological evidence for task-dependent aversive
affordances
Review: Journal of cognitive neuroscience
(in review)

JOURNAL ARTICLES

2020

**Flora Giocondo, Anna M. Borghi, Gianluca Baldassarre, Daniele
Caligiore,** How emotions affect affordances: a priming experiment
Review: Cognition and Emotion
(in submission)

JOURNAL ARTICLES

2017

Flora Giocondo and Giuseppe Curcio, Spinocerebellar ataxia: a
critical review of cognitive and socio-cognitive deficits

Review: International Journal of Neuroscience
The aim of this review is to provide a critical discussion on
cognitive and sociocognitive implications of spinocerebellar
ataxias (SCAs) subtypes.
doi.org/10.1080/00207454.2017.1377198