

# 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** 

🔽 floragiocondo@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



## DIGITAL COMPETENCES

Self-assessment grid Contraction processing Independent user Communication Proficient user Content creation Independent user Safety Independent user Problem solving Independent user

# EXPECTATIONS AND FEATURES OF THE DESIRED JOB



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

### Internship FONDAZIONE SANTA LUCIA IRCCS

ROMA (RM) 01/2018 - 07/2018

#### Internship UNIVERSITÀ DEGLI STUDI DELL'AQUILA

L'AQUILA (AQ) 11/2014 - 03/2015

#### other information



## WORK EXPERIENCES

**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

**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

**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

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



#### BACHELOR'S DEGREE 2012 - 2016 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

#### 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

**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-



OFFICE AUTOMATION

APPLICATION SOFTWARE

COMPUTER PROGRAMMING

# INFORMATION TECHNOLOGY SKILLS

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

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

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

GRAPHICS AND MULTIMEDIA GIMP (Advanced)



# PUBLICATIONS

SCAN

JOURNAL ARTICLES

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)

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

JOURNAL ARTICLES

JOURNAL ARTICLES

2020

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

This CV contains confidential information collected by the Inter-universities Consortium AlmaLaurea. Full or partial reproduction and diffusion to third parties are strictly forbidden I hereby authorize the processing of the personal data contained in this CV in compliance with the European Regulation (UE) 2016/679.

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