## EUROPEAN CURRICULUM VITAE

PERSONAL INFORMATION	
First name / Surname	Anna Giometti
<b>EDUCATION AND TRAINING</b> <b>December 2023 – ongoing</b> Position at Tutor	PhD in Theoretical and Applied Neuroscience University of Camerino/Sapienza University of Rome Salvatore Maria Aglioti
November 2023	<b>Psychologist qualifying examination</b> Sapienza University of Rome 100/100
January 2023 – September 2023 Tutor	<b>Post-lauream Internship</b> Neurorehabilitation and Post-Coma Department – IRCCS Santa Lucia Foundation Assessment and treatment of patients with severe brain injury and consciousness disorders Maria Paola Ciurli
March 2022 – January 2023	<b>Voluntary attendance</b> Una Zebra a Pois, Developmental Disabilities Association Observation of assessment and rehabilitation treatment of children with autism spectrum disorder
September 2020 – November 2022 Thesis Supervisor	Master Degree in Cognitive Neurosciences and Psychological RehabilitationSapienza University of RomeThe role of ethnicity in interpersonal touch: behavioural and physiological responses inimmersive virtual realityResearch project at Cognitive, Social and Affective Neuroscience laboratory -Sapienza University of RomeProf. Salvatore Maria Aglioti110/110 e lode (full marks with honours)
September 2022 – November 2022 Research project	<b>Collaboration with Cognitive, Social and Affective Neuroscience Laboratory</b> Professional Training Activities Sapienza University of Rome The perception of a virtual touch in patients suffering from endometriosis
September 2017 – July 2020 Thesis Supervisor September 2019 – February 2020	<ul> <li>Bachelor Degree in Psychology and Social Processes</li> <li>Sapienza University of Rome</li> <li>Neurobiological aspects and body perception in gender dysphoria</li> <li>Prof. Arturo Bevilacqua</li> <li>110/110 e lode (full marks with honours)</li> <li>Erasmus+ - EU programme for education</li> <li>Universidad Autónoma de Madrid</li> </ul>
February 2020 2012 - 2017	International high school – Spanish specialization Liceo Virgilio, Roma

## **RESEARCH EXPERIENCE**

October 2023	Maker Faire 2023 contributor "The Body in the Metaverse", Stand E6
Project referents	I collaborated with the Cognitive, Social and Affective Neuroscience lab at Maker Faire. We showed participants the methodology of virtual reality. In particular, we showed participants projects about leadership, social touch and moral conduct in immersive virtual reality. Salvatore Maria Aglioti, Luca Provenzano, researchers at the Italian Institute of Technology (IIT)
January 2023 –	IRCCS Santa Lucia Foundation
September 2023	I worked in the clinical field with patients with severe acquired brain injury at the Post- Coma Neurorehabilitation Department.
	I participated in the administration of neuropsychological tests to assess cognitive, affective and social disorders in patients admitted to the hospital. Many of these patients were included in experimental research, one of which concerned confusional state following traumatic brain injury.
Tutor	Maria Paola Ciurli
September 2022 –	Sapienza University of Rome
November 2022 Tutor	I collaborated on the data collection of an immersive virtual reality study in a clinical population. The research project was about perception of virtual touch in patients suffering from endometriosis. Unity software was used for the virtual scenario. I recorded physiological measures such as heart rate and skin conductance response. Martina Fusaro
September 2021 – November 2022 Tutor	Sapienza University of Rome I worked on a research project concerning social touch and interpersonal distance in a sample of center-left Caucasian women. The purpose of the project was to investigate the role of ethnicity in interpersonal touch in immersive virtual reality. The immersive virtual scenario was created with Unity. We used behavioural measures such as questionnaires and VAS (Visual Analogue Scale). In addition, we recorded psychophysiological signals: heart rate and skin conductance response. Martina Fusaro, Matteo Lisi
PERSONAL SKILLS AND	
COMPETENCES	
MOTHER TONGUE	Italian
<b>O</b> THER LANGUAGES	SpanishProfessional working proficiencyDELE Spanish Certification – C1 levelEnglishGood working proficiencyFrenchBasic level
RELATIONAL SKILLS AND COMPETENCES	Ability to work in a team, experience in multicultural environments, determination, adaptability, reliability

## SOFTWARE SKILLS

Unity Testing VR Testing VR LabChart Physiological recordings JASP and SPSS Data analysis Opensesame Experiment creations for psychology and neuroscience MRIcron Lesion mapping OfficeSuite