Tomaso Zanardi

Address

Date of Birth Nationality

Alle Der Kosmonauten 22, Berlin, 10315 8th June 1989 Italian

Home Phone Mobile Phone Email

Website **O GitHub** +39 (051) 366923 +39 333 803 4819 tomaso.zanardi.bologna@gmail.com

Education

sep 2020-	Currently enrolled at Berlin School of "Mind and Brain" at Humboldt Universitat zu Berlin
jan 2020	Winterschool "Bioethics and Life Sciences" organized by Alma Mater Studiorum- Università di Bologna Department of Biomedical and Neuromotor Sciences
oct 2011- jun 2019	B.A. in Philosophy Alma Mater Studiorum-Università di Bologna Final grade: 106/110 Title of the thesis: <i>Optimistic Meta-Induction - Some realist considerations</i>
oct 2008- jun 2010	B.A in Economy and Finance Alma Mater Studiorum-Università di Bologna Did not complete the course
sep 2003- jul 2008	Liceo Scientifico Statale Niccolò Copernico, (High-school with scientific curriculum), in Bologna Graduation Certificate: Diploma di maturità scientifica Final grade: 80/100
Employment History	

nov 2022-	Research Assistant at Marcel Brass´ Social Intelligence Lab , and at the Cluster of Excellence Science of Intelligence
jun 2020-jul 2021	Tax Advisor at Teorema S.r.l., CGIL, in Bologna
feb 2019-aug 2019	Tax Advisor at ASCOM imola, Confcommercio
mar 2015-jul 2018	Tax Advisor at Teorema S.r.l., CGIL, in Bologna

Volunteering, Tutoring, and other activities

nov 2018-feb 2019	Student and practitioner of Buddhist psychology, at Panditarama Shwe Taung Gon monastery, in Bago, Myanmar
sep 2014-may 2015	Philosophy tutor in high-school, in Bologna, under the superviosion of Fabio Todesco (Philosophy teacher), as part of my B.A.
sep 2010-jun 2012	Volunteer at Casa Santa Chiara, in Bologna, as an Educator for people with mental and physical disabilities

Language skills

Languages

Italian - native speaker *English* - C1, IELTS 8.0 *German* - A1

Programming/technology

Neuroimaging / VR / Eye Tracking tools

I helped Dr. Silvia Formica acquiring EEG data using *BioSemi ActiveTwo* system. I used the VIVEEyePro VR headset and developed some experiments for Dr. Asieh Daneshi that leveraged its eye tracking capabilities. I made a manual (the only one in my knowledge) that can help you do the same, here.

Programming Languages

Python - intermediate (Libraries I am familiar with: PsychoPy, Pandas, OS, MNE 1.4) C - beginner MATLAB - intermediate R - intermediate (some familiarity with RStan and tidyverse) php - beginner (the backhand of the contact form of my website is in PHP http://tomasozanardi. com/FORMA.php) Bash - intermediate (I am familiar with the most widely used commands and I can write shell scripts) C# - intermediate (I can program full behavioral experiments in VR using Unity, I am also familiar with bmlTUX and UXF) JS - intermediate (PsychoJS)

Web Development

HTML +*CSS* - intermediate (I am building my personal website from scratch from the command line, http://tomasozanardi.com I am also hosting it in a VPS that I manage with *NGINX HUGO* - advanced

SQL/MySQL - beginner *NodeJS* - beginner

Operating Systems

Debian Ubuntu Windows MacOS

Miscellaneous

HIEX, TEX, GitHub, Git, Jupiter, Unity, Microsoft Office, LibreOffice, Apache Open Office