

C U R R I C U L U M V I T A E

Davide Bonfanti

	<p>PERSONAL DETAILS</p> <p>Address Strada Le Grazie 8, Verona, 37134</p> <p>Telephone +39 045 802 7567</p> <p>E-mail davide.bonfanti@univr.it</p> <p>Place and date of birth: Carate Brianza (MB), 08/02/1994</p>
CURRENT POSITION	PhD student at PandA Lab at Università degli Studi di Verona. Advisor: professor Silvia Savazzi
EDUCATION	<p>October 2019 – current: PhD student in “Neuroscience, Psychological and Psychiatric Sciences, and Movement Sciences” at Università degli Studi of Verona</p> <p>February 2017 – March 2019: Master’s degree in Scienze Cognitive e Processi Decisionali (LM-55), Università degli Studi di Milano, Facoltà di Medicina e Chirurgia. Final graduation mark: 110/110 cum laude. Graduation date: 13/03/2019</p> <p>September 2013 – February 2017: Bachelor’s degree in Filosofia, Università degli Studi di Milano, Facoltà di Studi Umanistici. Final graduation mark: 110/110 cum laude. Graduation date: 22/02/2017</p> <p>2008 - 2013: Classical certificate, Liceo Classico B. Zucchi, Monza. Final mark: 95/100</p>
TRAINING	March 2018 – February 2019 : intern for experimental thesis at the Department of Biomedical and Clinical Sciences “Luigi Sacco”, Università degli Studi di Milano, under the supervision of professor Simone Sarasso
AREAS OF RESEARCH	<p>Vision and blindsight</p> <p>Consciousness and awareness</p> <p>Philosophy of mind</p> <p>Currently I am working with TMS-EEG on phosphenes, investigating in both healthy subjects and hemianopic patients how the stimulation of different areas in the visual pathway can give rise to</p>

	phosphenes and how their features differ depending on the originating area.												
INTERNATIONAL EXPERIENCES AND COLLABORATIONS	August 2017 – February 2018: Period of study (Erasmus) of six months at the Faculty of Psychology of Maastricht University, with courses attendance and exams.												
SCIENTIFIC CONFERENCES	<p>February 2020: participation at the Ninth Winter School “<i>Ethics and Neuroscience</i>”, Berlin.</p> <p>February 2020: participation at the workshop “<i>Transcranial magnetic stimulation (TMS) and transcranial direct current stimulation (tDCS): physiological basis and clinical and experimental applications</i>”, Verona.</p> <p>February 2020: participation at the VIII edition of the Cognitive Science Arena (CSA), Bressanone.</p> <p>December 2019: participation at the convention of the Italian Society of Neuropsychology (Società Italiana di Neuropsicologia, SINP), Bologna.</p>												
AWARDS	<p>February 2020: travel grant for the participation at the Ninth Winter School “<i>Ethics and Neuroscience</i>” in Berlin.</p> <p>September 2017: Scolarship for educational results given by Ente Nazionale Previdenza e Assistenza Farmacisti (ENPAF)</p> <p>July 2016: Scolarship for educational results given by Ente Nazionale Previdenza e Assistenza Farmacisti (ENPAF)</p> <p>August 2015: Scolarship for educational results given by Ente Nazionale Previdenza e Assistenza Farmacisti (ENPAF)</p> <p>May 2013: Jury prize at the contest 'Il Forum della Filosofia' at Liceo Torricelli in Faenza</p> <p>May 2013: Second place at contest 'Il Forum della Filosofia' at Liceo Torricelli in Faenza</p>												
LANGUAGES (Common European Framework Of Reference For Languages)	<table border="1"> <tr> <td>English</td> <td>German</td> <td></td> </tr> <tr> <td>C1</td> <td>A1</td> <td></td> </tr> <tr> <td>C1</td> <td>A1</td> <td></td> </tr> <tr> <td>C1</td> <td>A1</td> <td></td> </tr> </table>	English	German		C1	A1		C1	A1		C1	A1	
English	German												
C1	A1												
C1	A1												
C1	A1												
COMPUTER													
Programming Language	Python												
Software	Matlab, SPSS, Office												

Lab Instruments experience	TMS, hd-EEG
Other Titles	IELTS certificate (21/01/2017), level C1
Hobbies and Interests	Collaboration with a music website (Rockit.it)