

CURRICULUM VITAE

Name Michael Christian Leitner
Date of Birth 11 | 04 | 1982
(Highest) degrees Dipl.-Ing. (FH), PhD. PhD.
Place of Residence 5020 Salzburg, Austria
Citizenship Austria
Contact michael.leitner@plus.ac.at
ORCID orcid.org/0000-0002-9341-854X



ACADEMIC EDUCATION

10 2016 – 09 2021	University of Salzburg Doctoral Studies; Psychology
07 2014 – 08 2016	University of Salzburg Master Programme; Psychology
10 2011 – 07 2014	University of Salzburg Bachelor Programme; Psychology
10 2009 – 05 2012	University of Salzburg Doctoral Studies; Communication Science
11 2007 – 10 2009	University of Salzburg Master Programme; Communication Science
06 2005 – 11 2007	University of Salzburg Bachelor Programme; Communication Science
09 2001 – 06 2005	University of Applied Sciences St. Pölten Diploma Study; Telecommunication & Media
10 2000 – 05 2001	Basic Military Service
09 1992 – 09 2000	Private High School “Herz-Jesu-Missionare”
09 1989 – 09 1992	Elementary School

CURRENT EMPLOYMENT

08 2018 – today	University of Salzburg Department of Psychology / Centre for Cognitive Neuroscience Postdoctoral Researcher
03 2018 – today	University of Salzburg Institute of Interpersonal Communication Lecturer
10 2011 – today	Freelance Media Representative

FORMER EMPLOYMENT

10 2016 – 07 2018	University of Salzburg Department of Psychology / Centre for Cognitive Neuroscience Research Associate
03 2012 – 07 2018	University of Salzburg Department of Communication Science Lecturer
06 2015 – 07 2015	Rehabilitation Center Großmain, Salzburg Expert Center for Neurology Apprentice for Neuropsychology
02 2014 – 07 2014	Schön Klinik Berchtesgadener Land, Bavaria Expert Center for Psychosomatic Medicine und Psychotherapy Apprentice for Psychotherapy
08 2012 – 10 2012	Hospital and Rehabilitation Center for Alcohol- and Drug Abuse, Salzburg Apprentice for Psychotherapy
10 2010 – 07 2012	University of Salzburg Department of Communication Science Postgraduate / Assistant lecturer
05 2006 – 10 2011	mediahaus / Salzburg Plus TV, Salzburg Editorial-department, Tech-department, Production

RECENT AND UPCOMING PUBLICATIONS

- Leitner M.C.**, Hutzler F., Schuster S., Vignali L., Marvan P., Reitsamer H., & Hawelka S. (2021). Eye-tracking-based visual field analysis (EFA): a reliable and precise perimetric methodology for the assessment of visual field defects. *BMJ Open Ophthalmology* 6: e000429. <https://doi.org/10.1136/bmjophth-2019-000429>
- Leitner M.C.** & Hawelka S. (2021). Visual field improvement in neglect after virtual reality intervention: a single-case study. *Neurocase* 27(3): 308-318. <https://doi.org/10.1080/13554794.2021.1951302>
- Leitner M.C.**, Guetlin D. & Hawelka S. (2021). Salzburg Visual Field Trainer (SVFT): A virtual reality device for (the evaluation of) neuropsychological rehabilitation. *PLoS ONE* 16(9): e0249762. <https://doi.org/10.1371/journal.pone.0249762>
- Leitner M.C.** & Richlan F. (2021). Analysis System for Emotional Behavior in Football (ASEB-F): matches of FC Red Bull Salzburg without supporters during the COVID-19 pandemic. *Humanities and Social Sciences Communication* 8: 14. <https://doi.org/10.1057/s41599-020-00699-1>
- Leitner M.C.** & Richlan F. (2021). No fans – No pressure: Referees in professional football during the COVID-19 pandemic. *Frontiers in Active Living – Movement Science and Sport Psychology* 3: 720488. <https://doi.org/10.3389/fspor.2021.720488>
- Hutzler F., Richlan F., **Leitner M.C.**, Schuster S., Braun M., & Hawelka S. (2021). Anticipating trajectories of exponential growth. *Royal Society Open Science* 8: 201574. <https://doi.org/10.1098/rsos.201574>
- Leitner M.C.**, Daumann F., Follert F., & Richlan R. (*under review*). The Cauldron Has Cooled Down: A Systematic Literature Review on COVID-19, Ghost Games, and Home Advantage in Football from a Behavioral Science Perspective

RECENT CONFERENCES

- 09 | 2021 Talk @ ISSP 15th World Congress (International Society of Sport Psychology), Taipei, Taiwan
- 05 | 2021 Symposium & Talk @ 53rd ASP (Arbeitsgemeinschaft für Sportpsychologie in Deutschland e.V.), Tübingen, Germany
- 02 | 2019 Poster @ 47th Annual Meeting of INS (International Neuropsychological Society), New York, United States of America

GRANTS

- 2018 FWF – Austrian Science Fund “Advanced Perimetry for the Evaluation of Neuroplasticity in the Visual Cortex”; € 352.884,00