## Leon D. Lotter, Dr. med.

Curriculum Vitae

		@fz-juelich.de	
Education			
Sep 2022 – On	ngoing	PhD in neuroscience Clinician Scientist Program, Max Planck School of Cognition, Germany Institute of Systems Neuroscience, University Hospital HHU Duesseldorf, Germany INM-7: Brain and Behaviour, Research Center Juelich, Germany  • Project: Multilevel brain systems underlying typical and atypical neurodevelopment  • Supervision: Juergen Dukart   Simon Eickhoff   Julian Koenig   Svenja Caspers  • Collaborations:  - Biological Child and Adolescent Psychiatry, University Hospital Cologne (J. Koenig)  - Max Planck Institute of Psychiatry, Munich (E. Binder   V. Spoormaker)	
Dec 2017 – Sep	p 2022	<ul> <li>Doctor of medicine Child Neuropsychology, University Hospital RWTH Aachen, Germany</li> <li>INM-7: Brain and Behaviour, Research Center Juelich, Germany</li> <li>Project: Longitudinal development of resting-state fMRI alterations in Anorexia nervosa</li> <li>Supervision: Kerstin Konrad   Juergen Dukart   Jochen Seitz</li> <li>Grade: summa cum laude</li> </ul>	
Oct 2014 – Nov 2021		<ul> <li>Medical studies RWTH Aachen University, Germany</li> <li>Elective subject: Clinical neuroscience</li> <li>Clinical internships: Child and adolescent psychiatry (6 mos)   Adult psychiatry (1 mo)   Internal medicine (4 mos)   General surgery (4 mos)</li> </ul>	
Work Experie	ence		
Sep 2023 – On	ngoing	Research associate Institute of Systems Neuroscience, University Hospital Duesseldorf, Germany • 100% ("postdoctoral") contract financed via Max Planck School of Cognition	
Apr 2022 – Aug 2022		Research assistant INM-7: Brain and Behaviour, Research Center Juelich, Germany • Project: Linking cortical thickness development to multilevel brain systems	
May 2019 – Jan 2022		Student research assistant Child Neuropsychology, University Hospital RWTH Aachen, Germany • Diverse projects involving neuroimaging, behavioral data analysis, and visualization	
Sep 2013 – Aug	g 2014	<ul> <li>Voluntary service Samuha Samarthya, India   Service Civil International, Germany</li> <li>Program: weltwärts, German government-funded</li> <li>Project: Creating barrier-free environments for people with disabilities in rural South India</li> </ul>	
Academic Co	ntribu	tions, Skills, and Personal Interests	
Extracurricular Activities	1	tudent Representative of the Max Planck School of Cognition (since Sep 2022) rganization of a Journal Club at the INM-7, Research Centre Juelich (since Oct 2023)	
Software Tools	JuSpyce A toolbox for flexible assessment of spatial associations between brain images ABAnnotate A toolbox for ensemble-based multimodal gene-category enrichment analysis of human neuroimaging data		
Peer Reviews	Transl	al of the American Academy of Child and Adolescent Psychiatry   Neuropsychopharmacology    ational Psychiatry   Schizophrenia Bulletin   Neuroimage   Neuroimage Clinical   Cortex   Frontiers   man Neuroscience   BMC Psychiatry   BMJ Open   European Journal of Neuroscience	

Academic Developmental neuroscience and psychiatry | Open science | Data science and visualization | Private Climbing | Cycling | Photography

Programming | Python since 2021 (example) | R since 2020 | Matlab since 2019 (example)

Languages | German native speaker | English professional proficiency

## **Publications and Preprints**

Preprint

- **Lotter, L. D.**, Saberi, A., Hansen, J. Y., Misic, B., Paquola, C., ... Imagen-Consortium, Nees, F., Banaschewski, T., Eickhoff, S. B., and Dukart, J. "Human cortex development is shaped by molecular and cellular brain systems". In: *bioRxiv*.
- **Lotter, L. D.**, Nehls, S., Losse, E., Dukart, J., and Chechko, N. "Temporal dissociation between local and global functional adaptations of the maternal brain to childbirth: A longitudinal assessment". In: *bioRxiv*.
- Kasper, J., Caspers, S., **Lotter, L. D.**, Hoffstaedter, F., Eickhoff, S. B., and Dukart, J. "Resting state changes in aging and Parkinson's disease are shaped by underlying neurotransmission a normative modeling study". In: *bioRxiv*.

2023

- Schloesser\*, L., Lotter\*, L. D., Offermann, J., Borucki, K., Biemann, R., Seitz, J., Konrad, K., and Herpertz-Dahlmann, B. "Sex-dependent clinical presentation, body image, and endocrine status in long-term remitted anorexia nervosa". In: *European Eating Disorders Review*.
- Corneille, O., Havemann, J., Henderson, E. L., IJzerman, H., Hussey, I., Orban de Xivry, J.-J., Jussim, L., Holmes, N. P., Pilacinski, A., Beffara, B., Carroll, H., Outa, N. O., Lush, P., and **Lotter, L. D.** "Beware 'persuasive communication devices' when writing and reading scientific articles". In: *eLife*.
- **Lotter, L. D.**, Kohl, S. H., Gerloff, C., Bell, L., Niephaus, A., Kruppa, J. A., Dukart, J., Schulte-Rüther, M., Reindl, V., and Konrad, K. "Revealing the neurobiology underlying interpersonal neural synchronization with multimodal data fusion". In: *Neuroscience and Biobehavioral Reviews*.

2021

- **Lotter, L. D.**, von Polier, G., Offermann, J., Buettgen, K., Stanetzky, L., Eickhoff, S. B., Konrad, K., Seitz\*, J., and Dukart\*, J. "Recovery-associated resting-state activity and connectivity alterations in anorexia nervosa". In: *Biological Psychiatry: Cognitive Neuroscience and Neuroimaging*.
- 2020
- Pankert, K., Pankert, A., **Lotter, L. D.**, Herpertz-Dahlmann, B., and Konrad, K. "Autism spectrum symptoms in children with congenital blindness". In: *Zeitschrift für Kinder- und Jugendpsychiatrie und Psychotherapie*.

## **Conference presentations**

Jul 2023

Organization for Human Brain Mapping (OHBM) Annual Meeting 2023 Montréal, Canada

• Poster: Human cortex development is shaped by molecular and cellular brain systems

Mar 2023

Minerva Symposium: Interactive Brains - From Methods to Applications Tel Aviv, Israel

• Invited talk: Revealing the neurobiology underlying interpersonal neural synchronization with multimodal data fusion

Mar 2023

Meeting of the German Society for Child and Adolescent Psychiatry (DGKJP) Essen, Germany

• Poster: Linking cortical thickness development to molecular and cellular brain systems

## **Awards and Scholarships**

Oct 2023

"Borchers Badge" for excellent dissertations at RWTH Aachen University

• For the medical doctoral thesis "Recovery-associated resting-state activity and connectivity alterations in Anorexia nervosa" passed with distinction in 2022

Jul 2023

German Academic Exchange Service (DAAD) Travel Grand

• To present a poster at OHBM 2023 in Montréal, Canada

Jun 2023

72nd Lindau Nobel Laureate Meeting (Physiology and Medicine) Lindau, Germany

• Participation as "Young Scientist", supported by Research Centre Juelich

<sup>\*</sup> Equal contributions