

■ anna-lena.eckert@uni-marburg.de | #https://eckertal.github.io/personal-website/ | • eckertal

### Summary.

I am a post-doc at the Philipps-Universität Marburg and the research cluster "TAM - The Adaptive Mind". My research explores computational approaches to sensory information processing in health and disease. I completed my Ph.D. at the Bernstein Center for Computational Neuroscience and the Charité - Berlin, funded by a scholarship from the Einstein Center for Neuroscience. I graduated Summa Cum Laude in June 2024. During my undergraduate studies, I was funded by the Studienstiftung des Deutschen Volkes for excellent academic achievement.

## **Qualifications**

#### **Postdoc, Theoretical Cognitive Neuroscience**

Marburg, Germany Nov. 2021 - present

PHILIPPS-UNIVERSITÄT MARBURG • Funding: The Adaptive Mind, funded by the Hessian Ministery for Arts and Sciences

- Supervision: Dominik Endres
- Projects: Information processing in autism & psychosis, models of sensory attenuation, social inference in depression.
- · Other: models for chronic pain, nocebo effects in breast cancer treatment, formal concept analysis

#### Ph.D. fellow, Neuroscience Berlin, Germany

CHARITÉ UNIVERSITY CLINIC

Oct. 2018 - June 2024

- · Funding: Einstein Center for Neuroscience Berlin, Affiliation: Bernstein Center for Computational Neuroscience Berlin
- **Supervision**: Philipp Sterzer, Felix Blankenburg, Carsten Finke
- Title: Sensory processing in psychosis: Evidence for aberrant low-level information processing from multiple modalities and experiments.
- **Grade**: Summa Cum Laude (with distinction)
- Note: Thesis submission in 12/2022, defense March 6, 2024, graduation June 27, 2024

### M.sc. & B.sc., Psychology

PHILIPPS-UNIVERSITY MARBURG

Marburg, Germany Oct. 2013 - Sept. 2018

- M.sc. grade: 14.8/15 (with distinction)
- Focus: clinical psychology and neuroscience, Oct. 2017 Sept. 2018
- Master Thesis with Dominik Endres: "A Bayesian Model for Chronic Pain", grade: 15/15
- B.sc. grade: 13.6/15 (very good), Oct. 2013 Sept.2017

• Linguistic profile, General grade: 1.0 (valedictorian)

- Bachelor's thesis with Dominik Endres: "Movement Primitives in Unconstrained Dance", grade: 15/15
- Data collection: motion capture; dimensionality reduction, model comparison

#### **Abitur** Bad Segeberg, Germany

DAHLMANNGYMNASIUM

Sept. 2004 - May 2012

## Stipends and awards \_\_\_\_\_

Charité Berlin	Nominated for Humboldt Dissertation Prize (3,000€)	July 2024	Berlin
BCCN Berlin	Winner of Science Slam ("Is your brain a computer?")	Aug. 2022	Berlin
Charité - University Clinic Berlin	PhD Fellowship (~ 8,100€)	Nov. 2021 - Mar. 2022	Berlin
Einstein Center for Neurosciences	PhD Fellowship (~ 66,000€)	Oct. 2018 - Oct. 2021	Berlin
Einstein Foundation Berlin	Open Innovation in Science Award (5,000€)	Sept. 2019	Berlin
Studienstiftung des Dt. Volkes	Undergraduate & postgraduate fellow (~ 25,000€)	Dec. 2013 - Sept. 2018	Marburg
		1	

#### Johs

#### Student research assistant Marburg, Germany

PERSONALIZED PSYCHOTHERAPY WORKGROUP & ASSOCIATIVE LEARNING GROUP

Feb. 2015 - Aug. 2018

· 2017-2018: Supervisor: Eva-Lotta Brakemeier; tasks: manuscript editing, data management, ethics- and grant proposal editing

• 2015-2017: Supervisor: Anna Thorwart & Metin Üngör; tasks: data collection (behavioral and eye-tracking studies), tutoring (2015, 2016)

DR ANNA-LENA ECKERT · RÉSUMÉ OCTOBER 18, 2024

## **Research skills & interests**

Software

**Python** (intermediate-advanced): experimental software (psychopy), behavioral data pre-processing and analysis (pandas, numpy, scipy), graphical models (pymc3, pymdp), visualization (matplotlib, seaborn) and others R (good basic): generalized linear- and logistic models, teaching frequentist statistics in R at master's level

e.g. data pre-processing, ANOVA, ANCOVA, regression

**JavaScript** (good basic): programming of visual experiments to be implemented online (*jsPsych*)

web-hosting using JATOS, recruitment using Prolific, SONA

git (intermediate-advanced): version control in GitHub and GitLab, collaborative development, instructor in 2022 **ĽΤΕΧ** (advanced): instructor for different groups since 2021; **Microsoft Office** (advanced): PowerPoint, Word, Excel

Experimental Behavioral psychophysics: perceptual decision-making: visual motion and orientation, auditory rate, bistability;

task design, data collection, pre-processing, analysis, visualization

fMRI, TMS: MRI: Siemens Prisma 3-Tesla System; TMS: MagPro R30 stimulator; data collection (in 2019) Motion Capture: Inertial motion capture system Xsens system; data collection, analysis (in 2016)

**Eye tracking**: Tobii screen-based eye-tracking; data collection (from 2015-2016)

**Statistics** Computational modelling: Partially Observable Markov Decision Processes (POMDPs), Active Inference,

belief propagation, sum-product message passing, optimization

Frequentist statistics: statistical tests, regression models (linear, logistic)

EMF-Certificate 2023-2024 on on grant proposal writing, project management and leadership Project management

2024: Evaluation of Psychological Interventions (applied statistics seminar in R, two parallel groups), Teaching

Mandatory seminar of the master's program in psychology, Marburg

2022: Introduction to Python and git, international Master's Program Medical Neuroscience Berlin (6 sessions)

2015, 2016: Tutorials Associative learning, University of Marburg

Supervision M.sc. Sophia Lieb (current): "Splitting" in Borderline Personality Disorder as aberrant belief propagation

Sabrina Nasri-Roudsari (current): Computational models of perceptual inference in autism and psychosis

Andreas Beskid (current): Experimental evidence for Bayesian accounts of pain

B.sc. Thorben Haagt (current) A hierarchical model of perceptual inference and its alterations in autism and psychosis

Sabrina Nasri-Roudsari (completed) Longitudinal modelling of nocebo effects in anti-hormonal-therapy Joni Blume (completed) Perceptual mechanisms in autism and psychosis: an online experiment.

**Rotations** Janik Pawlowski (2022), Andreas Beskid (2023), Yael Gounitski (2021)

Peer-reviews Peer-reviewer for eLife, European Journal of Pain, Computational Psychiatry, Communications Psychology

# Internships and summer schools.

**Summer Schools** France, Switzerland

2014 - 2021

Université Bordeaux, ETH Zürich, Studienstiftung des dt. Volkes

- Bordeaux 2021: Advanced Scientific Programming in Python (ASPP) Summer School, Université de Bordeaux
- Zürich 2019: Computational Psychiatry Course (CPC), ETH Zuerich
- Leysin 2015: The Biology of Ageing, Studienstiftung des deutschen Volkes
- Ftan 2014: Behavior Change in Theory and Application, Studienstiftung des deutschen Volkes

**Research Internship** Honolulu, Hawai'i, U.S.A.

HEALTH BEHAVIOR CHANGE RESEARCH GROUP

• Editing and assisting on manuscripts and grant proposals

• Data analysis and administration of a project on prevention of childhood obesity

Apr. 2016 - Sept. 2016

since 07/2023

since 10/2019

08/2019 - 12/2021

03/2019 - 08/2021

07/2017 - 07/2018

## Commitments\_

The Adaptive Mind

Arbeiterkind e.V.

Studienstiftung des Deutschen Volkes

past

**Scholar Minds** Studienstiftung des Deutschen Volkes Student representative

Young Pro Representative (organizing workshops, extra-curriculars)

Selection commission member

Speaker, mentor for first-generation academics Co-founder, local academic mental health network Regional fellow representative in Marburg

Institutional review board (06/2014 - 02/2018), treasurer (11/2015 - 11/2017), faculty council rep. (01/2015 - 03/2016),

appointment commission (10/2014 - 03/2015)