Wouter Kroot, MSc

☑ wouterkroot@live.nl

in https://www.linkedin.com/in/wouter-kroot/

+316 13991587



Experience

Research Intern Computational Neuroscience, Developed and applied computational 06/2023 - 05/2024 models to simulate recurrent interactions for illusory contour responses in the visual cortex. Supervision prof. dr. P.H.E. Tiesinga, Donders Institute, neuroinformatics research group. 03/2023 - 06/2023 ☐ Literature Review Predictive Coding, Conducted a comprehensive review on how Prediction Errors are Minimised through Inhibitory Activity. Supervision dr. F. Zeldenrust, Donders Institute, Biophysics of Neural Computation research group. 01/2022 - 11/2022☐ Research Intern In Vivo Electrophysiology, Utilised Neuropixel recordings to investigate multisensory integration in mouse primary visual cortex, focusing on the double flash illusion. Supervision: L. Montelisciani and dr. U. Olcese, Cognitive and Systems Neuroscience Lab, Swammerdam Institute of Life Sciences, University of Amsterdam. 01/2021 - 07/2021 Research Intern MRI, Linked brain volumetrics of the nucleus Basalis of Meynert to APOE genotype. Involving neuropsychological assessments, experiment planning, recruitment, and assisting MRI-scanning. Supervision dr. H. Jacobs, Alzheimer Center, Maastricht University. Research Assistant EEG Experiments, Taught neuropsychology students experimental 01/2020 - 03/2020 techniques for EEG experiments. Tilburg University. 01/2019 - 07/2019 ☐ Exchange Student, Represented Tilburg University during an Erasmus Minor at the University of Limerick, Ireland. 01/2018 - 06/2018 Research Intern EEG, Investigated alpha oscillatory asymmetry as a neural correlate of perceived facial attractiveness. Supervision dr. J. Stekelenburg, Neuropsychology Lab, Tilburg University.

Education

09/2014 - 07/2016

08/2021 - 05/2024	M.Sc. Biomedical Sciences, Cognitive Neurobiology and Clinical Neurophysiology, University of Amsterdam. Thesis titles: 1. Neuronal Correlates of the Sound-Induced Flash Illusion in V1. 2. Prediction Errors are Minimised by Inhibitory Activity. 3. Local cortical structure and recurrency for generating illusory contour responses
08/2020 - 07/2021	Π M.Sc. Psychology: Cognitive Neuroscience, Maastricht University Thesis title: <i>The Apoe4 Gen Modulates Nucleus Basalis of Meynert Volume during Ageing.</i>
2016 – 2020	☐ B.Sc. Psychology: Cognitive Neuropsychology, Tilburg University Thesis Title: <i>Frontal Alpha Asymmetry and Facial Attractiveness</i> .
2009 – 2016	☐ VWO-NG , Dr. Mollercollege, Waalwijk School Research Project: <i>Replication of Asch's Conformity Experiment</i> .

☐ **High-school Tutor**, Junior High-school Tutor in Natural Sciences.

Technical skills

Software

Python, MATLAB, R, SPSS, BASH, NEST, Git, LATEX

of German.

Misc.

Academic research, Teaching, Laboratory Safety, Animal training

Miscellaneous Experience

Amsterdam Brain and Cognition Summerschool for Computational Neuroscience, Lecture series on a wide range of current research in computational neuroscience and practicals regarding machine learning and predictive coding

- ☐ **Significant extracurricular courses:** Neural Dynamics and Deep learning (9), MATLAB Applied to Neuronal Data (7.5), Calculus for Physics and Astrophysics (n/a), Linear Algebra for Physics and Astrophysics (n/a), University of Amsterdam. The Relativistic Quantum world (n/a), Studium Generale, Maastricht University, relativity theory and quantum mechanics (2020)
- ☐ Chair of the yearly Biomedical Sciences Symposium, University of Amsterdam
- □ Open day Speaker for the Biomedical sciences, University of Amsterdam
- ☐ **Laboratory Technique**, brain slicing and histological analysis of stained microscopy
- ☐ MRI-Safety Course, Scannexus, Maastricht University

References

dr. Paul H. E. Tiesinga

Professor

Radboud University Donders Institute

Neuroinformatics Heyendaalseweg 135, 6525 AJ Nijmegen

□ paul.tiesinga@donders.ru.nl

dr. U. Olcese

Assistent Professor Amsterdam University,

Swammerdam Institute for Life Sciences Cognitive and Systems Neuroscience Science Park 904, 1090 GE Amsterdam

☑ u.olcese@uva.nl