\Box +31 687108257 \Box shannonsdickson@gmail.com

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Shannon Dickson

Education

- 2021 2023 Research Master Methodology & Statistics, thesis grade 8/10, Utrecht University, Utrecht, Netherlands.
- 2014 2018 MA Psychology, 1st Class (Honours), University of Edinburgh, Edinburgh, Scotland.
- 2016 2017 MA Psychology (international exchange), University of Auckland, Auckland, New Zealand.

Research and Professional Experience

- Sep 2023 PhD Child and Adolescent Psychiatry/Psychology, Erasmus Medical present Center.
 - O Developing methods and models for early identification of emotional problems in youth, within PROTECt Me Health & Technology & Stress-in-Action Consortia
- Nov 2022 Research Assistant, Utrecht Medical Center.
- April 2023 O Report writing and machine-learning methods for kidney donation data
- Nov Dec Teaching Assistant, Utrecht University.
 - $2022~\odot$ Teaching Advanced Research Methods and Statistics to BSc Psychology students
- Aug Oct Student Assistant, Utrecht University.
 - 2022 Creating R practical exercises for the applied data science minor
- Mar Jun Student Assistant, Utrecht University.
 - 2022 O Creating presentation materials for the summer school in structural equational modelling
- Mar Sept Assistant Statistician, Scottish Government.
 - $2021~\odot$ Statistical methods and data processing for the Census 2022 in SAS
- Nov 2019 Assistant Psychologist & Research Coordinator, University of Oxford.
- Mar 2021 O Coordinating clinical and experimental data collection in the cognitive neurology research group and contributing to academic articles
- Mar Nov Evaluation Officer, Sustrans.
 - 2019 Research, monitoring, analysis of mixed data relating to active travel projects and writing national reports (e.g., Bike Life UK, Hands Up Scotland)
- Mar Aug Research Assistant, Scottish Collaboration for Public Health & Policy The 2019 University of Edinburgh.
 - Survey development and factor analysis measuring wellbeing in outdoor spaces for a Citizen's Science Project: Our Outdoors

- Jul Sep Research Assistant, Careers Service, University of Edinburgh.
 - 2018 Predicting graduate outcomes using logistic modelling in R and creating reports and recommendations for a non-statistical audience
- Jul Sep Research Assistant, Comparative Psychology and Affective Neuroscience at 2017 Universiteit Leiden.
 - O Pre-processing of psychophysiological data in specialised MATLAB toolboxes
- Jul 2016 Research Assistant, The Memory Lab at University of Auckland.
 - 2017 O Recruit and interview young adults for fMRI study on future imagination

Voluntary and Other Experiences

- Nov 2021 Wellbeing Officer, KEEN Oxford.
 - Apr 2021 Promote and organise wellbeing activities for staff and participants of a charitable outreach
- Oct 2017 Student Social Media Ambassador, Psychology, Philosophy & Language
- Apr 2018 Sciences, The University of Edinburgh.
 - Create social media content for the PPLS Instagram and web-blog aimed at current and prospective students
- Mar Jun **Program Assistant**, Safe Kids in Daily Supervision.
 - 2017 O Supervision and care of large groups of children (>50) aged 5 13, including educational play, physical activities, homework help, and meals
- Nov 2016 Instagram Ambassador, International Office, University of Auckland.
- Jun 2017 O Photography for social media promoting study abroad in Auckland and New Zealand
- Mar Nov STAR Ambassador, International Office, University of Edinburgh.
 - 2019 Official representative for home institution in NZ at careers and study exchange events, encouring study in Edinubrgh

Awards

- 2021 Bright Minds Scholarship (Utrecht University).
- 2017 Erasmus Grant.
- 2017 Principal's Go Abroad Fund.
- 2017 First in Course: fMRI (University of Auckland).

Specialised Skills

- O Statistical software: R, Python, SAS, MPlus, Github, JASP, SPSS
- MRI Software: MRI Graduate Program (FSL) University of Oxford 81% course average
- Working with people with neurological disorders and/or mental health difficulties
- Working with young people with intellectual disabilities and challenging behaviour

Publications

First author

1. Dickson, S., & Husain, M. (2022). Are there distinct dimensions of apathy? The argument for reappraisal Elsevier Enhanced Reader. *Cortex*, 149, 246–256. https://doi.org/DOI: 10.1016/j.cortex.2022.01.001

Other contributions

- 1. Tabi, Y. A., Maio, M. R., Attaallah, B., Dickson, S., Drew, D., Idris, M. I., Kienast, A., Klar, V., Nobis, L., Plant, O., Saleh, Y., Sandhu, T. R., Slavkova, E., Toniolo, S., Zokaei, N., Manohar, S. G., & Husain, M. (2022). Vividness of visual imagery questionnaire scores and their relationship to visual short-term memory performance. *Cortex*, 146, 186–199. https://doi.org/10.1016/j.cortex.2021.10.011
- 2. Tabi, Y. A., Maio, M. R., Fallon, S. J., Udale, R., Dickson, S., Idris, M. I., Nobis, L., Manohar, S. G., & Husain, M. (2021). Impact of processing demands at encoding, maintenance and retrieval in visual working memory. *Cognition*, 214, 104758. https://doi.org/10.1016/j.cognition.2021.104758
- 3. Klar, V. S., Ang, Y.-S., Lockwood, P., Attaallah, B., Dickson, S., Drew, D., Kienast, A., Maio, M. R., Plant, O., Slavkova, E., Toniolo, S., Zambellas, R., Irani, S. R., & Husain, M. (2022). Assessment of apathy in neurological patients using the Apathy Motivation Index caregiver version. *Journal of Neuropsychology*, 16(1), 236–258. https://doi.org/10.1111/jnp.12262
- 4. Klar, V. Š., Ang, Y.-Š., Lockwood, P. L., Attaallah, B., Dickson, S., Drew, D., Kienast, A., Maio, M. R., Plant, O., Slavkova, E., Toniolo, S., Zambellas, R., Irani, S., & Husain, M. (2020). Validity of a new brief assessment of apathy: Caregiver version of the apathy motivation index. *Alzheimer's & Dementia*, 16(S6), e037940. https://doi.org/10.1002/alz.037940