Ashkan Alvand

WORK EXPERIENCES

♣ Research Assistant	Nov 2022 - Feb 2023
Department of Psychology, the University of Auckland, Auckland, New Zealand	
♣ Research Assistant	May 2022 - Sep 2022
Department of Exercise Science, the University of Auckland, Auckland, New Zealand	
♣ Graduate Teaching Assistant	Mar 2021 - July 2022
Assistant teacher in the course Psych 202, Biopsychology	
♣ Research Assistant	July 2018 - Dec 2021
School of Psychology, the University of Auckland, Auckland, New Zealand	
🖶 Research Associate	Mar 2016 - Mar 2018
Institute for Cognitive and Brain Sciences, Shahid Beheshti University, Tehran, Iran	
EDUCATION	
❖ Qualification: Doctor of Philosophy in Psychology	July 2018 - Dec 2022
Provider: University of Auckland	
 Qualification: Master of Information Technology in Computer Networking 	Oct 2014 - Aug 2016
Provider: Azad University, Garmsar Branch	
❖ Qualification: Bachelor of Information Technology	Oct 2010 - Sep 2014
Provider: University of Mazandaran	

Publications/Conference posters/Invited talks

- Alvand, A., Kuruvilla-Mathew, A., Kirk, I. J., Roberts, R. P., Pedersen, M., & Purdy, S. C. (2022). Altered brain network topology in children with Auditory Processing Disorder: a resting-state multi-echo fMRI study. Neuroimage: Clinical. https://doi.org/10.1016/j.nicl.2022.103139
- Milham, M., Petkov, C. I., Margulies, D. S., Schroeder, C. E., Basso, M. A., Belin, P., ... & Messinger, A. (2022). Towards Next Generation Primate Neuroscience: A Collaboration-based Strategic Plan for Integrative Neuroimaging. https://www.sciencedirect.com/science/article/pii/S0896627321007832
- Farnaz Faridi, Ashkan Alvand, Reza Khosrowabadi (2022). Brain structural correlates of intelligence in ADHD individuals, Basic & Clinical Neuroscience. http://dx.doi.org/10.32598/bcn.2021.2244.1
- Milham, M., Petkov, C. I., Margulies, D. S., Schroeder, C. E., Basso, M. A., Belin, P., ... & Messinger, A. (2020).
 Accelerating the evolution of nonhuman primate neuroimaging. *Neuron*. 10.1016/j.neuron.2019.12.023

Poster presentation

- Ashkan Alvand, Reza Khosroabadi, Kaveh Kavousi "Graph analysis of brain functional connectivity in ADHD using task-free fMRI", the 5th international conference on basic and clinical neuroscience, Tehran, Iran, December 2016
- Ashkan Alvand*, Suzanne C. Purdy, Reece Roberts, Tracy Melzer, Catherine Morgan, Lynette J Tippett, Ian J Kirk and the BRNZ Collaboration "Large-Scale network analysis of functional connectivity in Individuals with Mild Cognitive Impairment and Alzheimer Disease", BRNZ conference, Queenstown, New Zealand, April 14-16, 2021

Oral presentation

- > Seventeenth annual InHouse symposium: *graph theory analysis of functional connectivity, links with central auditory processing*. Organized by school of Psychology at the University of Auckland (Feb 21, 2020)
- Cogneuro talk series, *Brain Functional Organization of children with Auditory Processing Disorder: Network Neuroscience approach*, Organized by department of Psychology at the University of Auckland (June 18, 2021)

Training/Courses

PRIME-DE Workshop
 Held by Child Mind Institute and National Institute of Health (NIH) at the Wellcome Trust in London.
 Mini FSL course
 Held by the University of Oxford, Dunedin, New Zealand, Funded by the University of Auckland
 MRI Course
 April - June 2016

Held by Institute for Cognitive and Brain Sciences, Shahid Beheshti University, Tehran, Iran

SKILLS & ATTRIBUTES

Neuroimaging skills

- Functional MRI data analysis (preprocessing, denoising and quality control): application of inhouse and opensource pipelines (e.g., fmriprep) for data cleaning, including scrubbing, Spike regression, ICA-AROMA, ICA-FIX, CompCore, Multiecho data preprocessing, and benchmarking the quality of denoising pipelines
- Scanning operation: MRI data acquisition, Clinical Participant recruitment
- Network science application (Graph theory analysis): brain connectivity matrix, global and nodal measures analysis, dynamic connectivity analysis, null models, edge-centric connectivity, community detection, visualization
- Diffusion MRI data preprocessing: Tractography and fiber reconstruction, quality control, Inference
- Statistical analysis: Multivariate statistics, Linear modeling (GLM), parametric & non-parametric inference, permutation testing, ICA analysis
- Machine learning: Multivariate analysis, regression, classification, clustering
- Meta-analysis: Neurosynth, BrainWeb
- *Neuroimaging tools:* FSL, SPM, AFNI, FreeSurfer, BCT, GRETNA, GAT, MRtrix3, NBS, Marsbar, DSI studio, PALM, BrainNet viewer, MRIcron, BIDS, DSIstudio, QSIstudio

IT skills

- Programming: MATLAB, Python, Shell (Unix), git, R
- Windows (XP,7,8.1,10), Office package (Word, Excel, Access, PowerPoint, Publisher, OneNote), Linux (Ubuntu, Debian)
- Adobe: Photoshop, After effects, lightroom, illustrator
- Web development: GitHub page (HTML, SCSS, CSS, Jekyll)

Honors/Awards

- EMC travel award for attending OHBM conference in July 2023
- Travel award for attending PRIME-DE workshop in September 2019
- Ranking first in GPA among all M.Sc. students at the Azad University of Garmsar, 2016

Membership

Member of Society of Neuroscience	June 2022 - present
Member of Neuroimaging Research Group (NRG) at the University of Auckland	July 2018 - present
 Member of Organization of Human Brain Mapping (OHBM) 	April 2020 - present
 Member of PRIMatE Data Exchange (PRIME-DE) group 	Sep 2019 - present
❖ Member of New Zealand Neurological Foundation	July 2020 - present

- Member of Eisdell Moore Centre (EMC)
- ❖ Member of Brain Research New Zealand (BRNZ) early career researcher
- Committee member of Early Career Researcher (ECR) at Center for Brain Research (CBR)
- Member of Post-Graduate Staff/Student Advisory Committee (PGSSAC)

July 2018 – present July 2018 – present May 2019 - May 2022 Nov 2020 - Mar 2022