Ashkan Alvand

WORK EXPERIENCES

EDUCATION

Qualification: Doctor of Philosophy in Psychology
 Provider: University of Auckland

 Qualification: Master of Information Technology in Computer Networking
 Provider: Azad University, Garmsar Branch

 Qualification: Bachelor of Information Technology
 Provider: University of Mazandaran

Publications/Conference posters/Invited talks

- ♣Milham, M., Petkov, C. I., Margulies, D. S., Schroeder, C. E., Basso, M. A., Belin, P., ... & Messinger, A. (2021). Towards Next Generation Primate Neuroscience: A Collaboration-based Strategic Plan for Integrative Neuroimaging. DOI: https://www.sciencedirect.com/science/article/pii/S0896627321007832
- Farnaz Faridi, Ashkan Alvand, Reza Khosrowabadi (2020). **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, 105(4), 600-603. DOI:

 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 Sep 5-6, 2019

Held by Child Mind Institute and National Institute of Health (NIH) at the Wellcome Trust in London.

• Mini FSL course Feb 18-22, 2019

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 applications

- f/MRI data preprocessing and denoising: Using open-source and inhouse pipelines such as fmriprep, scrubbing, Spike regression, ICA-AROMA, ICA-FIX, CompCore, and GLM (General Linear Modelling) for cleaning f/MRI data
- Multi-echo fMRI data preprocessing
- Graph theory analysis including constructing brain connectivity matrix, brain graph, global and nodal measures analysis, Dynamic connectivity, Brain null models, Edge-centric connectivity
- ICA (Independent Component Analysis): Mathematical model for analyzing fMRI data
- Diffusion MRI data preprocessing using open-source methods such as QSIprep, MRtrix3, and FSL
- Tractography and fiber reconstruction
- Clinical Participant recruitment for MRI
- MRI data acquisition
- Quality control measure in fMRI and diffusion MRI processing
- Neuroimaging Statistical analysis

Neuroimaging Software

• FSL, SPM, AFNI, FreeSurfer, BrainNEt viewer, BCT, MRIcron, MRtrix3, NBS (Network-based statistic), DSI studio, PALM, Marsbar, GRETNA, GAT, QSIstudio, fMRIprep, BIDS

Computer and IT skills

- Programming: MATLAB, Python, Shell scripting, git
- Windows (XP,7,8.1,10) and Office package (Word, Excel, Access, PowerPoint)
- Adobe Photoshop, After effects, lightroom, illustrator
- Linux Ubuntu
- · GitHub Web developing

Honors/Awards

- 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 Post-Graduate Staff/Student Advisory Committee (PGSSAC)	Nov 2020- present
•	Member of Organization of Human Brain Mapping (OHBM)	April 2020 – present
•	Member of PRIMatE Data Exchange (PRIME-DE) group	Sep 2019 – present
•	Committee member of Early Career Researcher (ECR) at Center for Brain Research (CBR)	May 2019 - present
•	Member of Neuroimaging Research Group (NRG) at the University of Auckland	July 2018 - present
•	Member of New Zealand Neurological Foundation	July 2020 - present
•	Member of Eisdell Moore Centre (EMC)	July 2018 – present
•	Member of Brain Research New Zealand (BRNZ) early career researcher	July 2018 - present