Hao-Ting Wang, PhD

Postdoctral Researcher in neuroimaging and neuroinformatics

Centre de recherche de l'Institut universitaire de gériatrie de Montréal (CRIUGM) Montréal, Quebéc, Canada

RESEARCH POSITIONS

Postdoctral Researcher Centre de recherche de l'Institut universitaire e	do gómiatmio do Montróal (CDIII)	Sept. 2021 – Present GM) Montréal, QC, Canada
Principal Investigators: Prof Pierre Bellec, Pro	,	montreat, QC, Canada
Data infrastructure for neuroimaging research		er discovery.
Research Fellow Sackler Centre for Consciousness Science, Uni	versity of Sussex	Sept. 2019 – Aug. 2021 Brighton, United Kingdom
Principal Investigators: Prof Hugo Critchley, F Cognitive processes in psychiatric conditions w		y measures.
Postdoctoral Research Associate University of York		Nov. 2018 – Aug. 2019 York, United Kingdom
Principal Investigator: Prof Jonathan Smallwo Working on the European Research Council fu		3
Research Administrator University of York		Oct. 2015 – Oct. 2018 York, United Kingdom
Principal Investigators: Prof Jonathan Smallwe Experiment design, project management, neuro		anno ant
Experiment design, project management, near	omnagnig anarysis prpenne develo	рршен
EDUCATION	omnaging analysis pipenne develo	рршеш
		Sept. 2015 – Dec. 2018
EDUCATION PhD in Cognitive Neuroscience and Neu	roimaging of Elizabeth Jefferies	Sept. 2015 – Dec. 2018
EDUCATION PhD in Cognitive Neuroscience and Neu University of York Supervisors: Prof Jonathan Smallwood and Pr	roimaging of Elizabeth Jefferies	Sept. 2015 – Dec. 2018 York, United Kingdom
PhD in Cognitive Neuroscience and Neu University of York Supervisors: Prof Jonathan Smallwood and Pr Thesis: "Towards an Ontology of Ongoing Tho Master of Research in Psychology	roimaging of Elizabeth Jefferies	Sept. 2015 – Dec. 2018 York, United Kingdom Sept. 2013 – Sept. 2014 York, United Kingdom
EDUCATION PhD in Cognitive Neuroscience and Neu University of York Supervisors: Prof Jonathan Smallwood and Pr Thesis: "Towards an Ontology of Ongoing Tho Master of Research in Psychology University of York BSc in Psychology	roimaging of Elizabeth Jefferies	Sept. 2015 – Dec. 2018 York, United Kingdom Sept. 2013 – Sept. 2014 York, United Kingdom Sept. 2009 – June 2013
PhD in Cognitive Neuroscience and Neu University of York Supervisors: Prof Jonathan Smallwood and Pr Thesis: "Towards an Ontology of Ongoing Tho Master of Research in Psychology University of York BSc in Psychology National Chengchi University AWARDS 2017 Travel Award	roimaging of Elizabeth Jefferies	Sept. 2015 – Dec. 2018 York, United Kingdom Sept. 2013 – Sept. 2014 York, United Kingdom Sept. 2009 – June 2013

INVITED TALKS

OPEN SOURCE SOFTWARE CONTRIBUTIONS

2021	Panel speaker at SciPy2021 Biology and Neuroscience mini-symposium
2021	Canonical correlation analysis application in neuroimaging data, Queen's University, Kingston, Canada
2019	Recent trend in resting-state functional connectivity, University of Sussex, Brighton, UK
2019	Data simulation workshop, University of York, York, UK
2019	Multivariate mapping of functional brain and behaviour, Child Mind Institute, New York, USA
2018	Small steps to reproducible science, University of York, York, UK

1

- NiLearn: Core developer.
- load_confounds: Core developer.
- Brainhack book: csv to markdown table parser for website and code review.
- Pydra-FSL: FSL wrapped with python workflow engine; nipype 1 to pydra interface converter.
- NiBable: GIFTI data reading method

TECHNICAL EXPERTISE

Overview: Functional magnetic resonance imaging, neuroinformatics, multivariate analysis.

Technologies

Neuroimaging: FSL, fMRIPrep, Freesurfer, Connectome Workbench, Brain Image Data Structure (BIDS), nipype

Statistics: nilearn, scikit-learn, JASP

Experiment design: PsychoPy

Research computing: container (docker, singularity), cluster computing (SGE), version control (git, github)

Programming Languages

Proficient: Python2/3, shell. Competent: IATEX, MATLAB. Familiar: R, JavaScript.

MENTORING EXPERIENCE

PhD 2019–2021 MSc	Will Strawson	University of Sussex (with Prof. Sarah Garfinkle)
2019	Bronte McKeown, Will Strawson	University of York (with Prof. Jonathan Smallwood)
2018	Delali Konu, Rebecca Lowndes	University of York (with Dr. Charlotte Murphy and Prof. Jonathan Smallwood)

TEACHING EXPERIENCE

OHBM Brainhack June 2020

Brain Image Data Structure teaching assistant.

University of York

October – March 2016

Programming in Neuroimaging

York, United Kingdom

Teaching assistant: Basic Python, data visualisation, PsychoPy, data analysis, and shell scripting.

PROFESSIONAL DEVELOPMENT

Aug. 2019	Neurohackademy, Seattle, USA.
Dec. 2017	Large-scale trends in cortical organization, Leipzig, Germany.
June 2017	Machine Learning Summer School, Tübingen, Germany.
Sep. 2016	Brainhack Vienna, Vienna, Austria.
Feb. 2016	Brainhack@Paris, Paris, France.

PROFESSIONAL SERVICE

Oct. 2021 – Present	Hackathon Chair, Open Science special interest group, Organization of Human Brain Mapping
Mar. $2020 - Aug. 2021$	ECR representative, Sussex Neuroscience Steering Committee, University of Sussex
Jun. 2021	OHBM Sparkle special task force, OHBM, virtual.
Jun. 2021	Live Q & A cohost and general enquiry, OHBM Brainhack, virtual.
Jun. 2020	Teaching assistant, OHBM Brainhack, virtual.
Oct. 2018 – Aug. 2019	Member, Open Science Interest Group, University of York
Oct. 2018 – Aug. 2019	Member, Early Career Researcher forum, University of York
Mar. 2017	Organizing committee, Brainhack York, York, UK.

AD-HOC PEER REVIEW

Advances in Methods and Practices in Psychological Science, Brain Imaging and Behavior, Journal of Open Science Software, NeuroImage, Neuroinformatics, Neurobiology of Aging

MEMBERSHIP

Organization of Human Brain Mapping

Last updated: October 16, 2021