Linden Parkes, Ph.D.

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Experience & Training	
The University of Pennsylvania	Philadelphia, PA
Postdoctoral Research Fellow	July 2019 - Present
$\circ~$ Network & machine learning analysis of neuroimaging and mental health data	
• The University of Pennsylvania	Philadelphia, PA
Teacher's Assistant & Guest Lecturer	Fall 2019 & Fall 2020
$\circ~$ Preparation and delivery of teaching material for a class on Network Neuroscience	
• Donders Institute for Brain, Cognition and Behaviour	Nijmegen, The Netherlands
Visiting Research Fellow	Sept. 2018 - Oct. 2018
\circ Development of machine learning Python library for neuroimaging data: $\underline{\mathrm{PCNtoolkit}}$	
• Torus Games	Melbourne, Australia
Research Consultant	March 2016 - Oct. 2017
$\circ~$ Translated research goals to software developers	
• Mobile app development	
• Stakeholder management	
• Database design	
Monash University	Melbourne, Australia
Doctor of Philosophy (Computational Network Neuroscience)	$2014 - June \ 2019$
$\circ~$ Advanced quantitative analysis of high-dimensional multi-source data	
\circ Data processing pipeline design / implementation	
• Presentation of complex information in an accessible format	
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• Teaching Python / MATLAB programming, data cleaning, visualisation, cloud computing, statistical, and machine learning methods to students

Projects

- Modeled complex brain dysconnectivity using network control theory and successfully predicted mental health symptoms using machine learning: All Python code written in Jupyter notebooks publicly available on Github
- Successfully detected developmental brain abnormalities associated with psychiatric disorders: All Python code written in Jupyter notebooks publicly available on Github
- Discovered the genetic signatures of the human brain: Machine learning on the intersection of human brain imaging and genetics. Provided novel framework for how to bring together different neuroimaging datasets through machine learning. Paper ranked in the top 20 downloaded from the journal in 2017
- Engineered pipelines for processing brain imaging datasets: Pipeline generated derivatives needed for subsequent analyses, including quality control reports. I deployed pipeline on multiple open-access datasets using high-performance computing and provided concrete recommendations for the field. Paper ranked by the journal in the top 20 downloaded and in the top 0.01% most cited publications in 2018 in the field of Neuroscience. All code publicly available on Github

SKILLS

- Network Science: Graph Theory, Network Control Theory, Community Detection, Network Statistics
- Machine Learning: Deep Learning, Supervised Classification, Unsupervised Clustering, Regression, Cross-validation, Model Scoring, Parameter Tuning, Feature Selection & Standardization, Dimensionality Reduction
- Statistics: A/B Testing, Analysis of Variance, Data Resampling, Dependent Data, Time Series Analysis
- Coding: Python, MATLAB, SQL, Shell, Git, Linux OS, High-Performance Computing

UNDERGRADUATE EDUCATION

•	Swinburne University of Technology
	Bachelor of Science (Psychology, Psychophysiology)
	Honours (capstone research project), First Class, Dux (top of the class)

Melbourne, Australia 2009 - 2013

Full details of presentations, committee service, outreach, and mentorship available upon request.