## MAY MERKLE-TAN, PHD

DATA SCIENTIST

Trained as a neuroimaging scientist studying brain functions in health and disease, May thrives in the interdisciplinary process of discovery and translating findings into data-stories. She is committed to integrating best practices in machine learning, statistical methods, and human interaction to derive actionable data insights. May grew up in Singapore, is educated in the UK and Germany, and is a US permanent resident (green-card holder).

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# COMMUNICATION | IMPACT

LINK TO PUBLICATIONS (10) & TALKS (27): HTTP://ORCID.ORG/0000-0003-2109-0781

Involved in knowledge sharing (communicating research; giving lectures on neuroimaging methods; scientific peer-reviewing; initiated and ran journal club for researchers), mentoring and outreach (supervising STEM students); participating in public data dives (e.g. DataKind | CapitalOne DevExchange | BBC 100 Women 2017 Challenge)

### **EDUCATION**

UNIVERSITY OF EDINBURGH, UK PhD Cognitive Neuroimaging Research supported by The Carnegie Trust and conducted in collaboration with the Brain Sciences Center, University of Minnesota, Minneapolis VA Medical Center, USA

INTERNATIONAL MAX PLANCK RESEARCH SCHOOL, UNIVERSITY OF TÜBINGEN, GERMANY

MSc Neural & Behavioural Sciences Thesis: Investigated somatosensory discrimination processes using evoked magnetic field analysis and equivalent dipole source estimation of neural signals

UNIVERSITY OF EDINBURGH, UK MA (Hons) Psychology Honors Concentration: Cognitive Neuroscience, Neuropsychology | Additional Courses: Engineering Mathematics, Linguistics

#### **SKILLS**

PROGRAMMING STATISTICAL Python, R, Matlab

STATISTICAL MACHINE LEARNING

 $\label{parametric} Parametric \& Non-Parametric Statistics, Test-Retest Reliability Assessment, SPSS Regression, Time-Frequency, Time-Series, Classification \& Clustering Approaches, and the parametric Statistics of the$ 

Natural Language Processing (NLP), Neural Networks

WEB SERVICES | DATABASE AWS,

WEB-BASED EXPERIENCE GRAPHICS & VISUALIZATION

RESEARCH

Git & Github, HTML, CSS, Flask, Beautifulsoup Adobe Illustrator, GIMP, ggplot2, seaborn, D3.js

Experimental Design, User-Interface, Data Acquisition, Study Management,

Publication & Communication, Scientific Peer Reviewing

#### **EXPERIENCE**

Data Scientist | Creative FREELANCE, DENVER, CO

Oct 2017 - Current

- Consult on data science projects; Author technical/white-paper(s) on the application of Machine Learning/NLP
  approaches in industry, e.g. Healthcare
- Collaborate with Senior Metis Data Science Team on Deep Learning algorithm development

Data Scientist | Independent Contributor

METIS, NYC, USA

Oct 2016 - Jul 2017

Integrating research, machine-learning, and statistical tools to derive data-driven insights in full-stack data science projects such as:

- Developed and trained convolutional neural networks (CNN) using Keras with TensorFlow to detect buildings in a highly
  unbalanced set of proprietary satellite images and generated interactive visualizations of the holdout image classification
  outcomes (~93% accuracy) using geospatial information embedded in the GeoTIFFs; Further explored image segmentation
  using computer vision techniques to delineate buildings in images
- Integrated weather and air quality data to predict (83% accuracy) the frequency of asthma patients' visit to the emergency department using gradient boosted trees regression; rendered a prototype D3.js calendar application
- Applied Natural Language Processing (NLP) and word2vec modeling to associate recipe ingredients and to provide
  additional recipe suggestions based on distance metrics to ingredient tokens in searched recipes; Further developed a
  "Recipe-Difficulty-Tagger" using structured learning and topic modeling (e.g. LDA | NMF) to engineer features for
  classifying recipe preparation difficulty (~86% precision & recall) and created a web-app to offer recipe alternatives based
  on ingredient ingredient topic similarity and categorized by difficulty

Visiting & External Research Affiliate

CENTRE FOR COGNITIVE NEUROIMAGING, UNIVERSITY OF GLASGOW, UK

Oct 2015 - Mar 2017

 Continued collaboration on cross-frequency analysis of brain signals to uncover how dynamic sensory information could be neurally propagated to drive action intention

Senior Research Associate

CENTRE FOR COGNITIVE NEUROIMAGING, UNIVERSITY OF GLASGOW, UK

Sep 2009 - Sep 2015

- Led the examining of test-retest reliability and differential neural oscillatory signals in health and neurological/psychiatric
  disease; assessed the suitability of neural oscillatory parameters for potential biomarkers in early detection, prognosis,
  and/or remediation
- Demonstrated high repeatability of signals derived from sensors and approximated source estimations facilitating
  practical and analytical recommendations for large scale applications
- Related neurophysiological brain signals and neural communication with behaviour. Research insights are beneficial to a)
  understanding the neural underpinnings in processing or predicting the behavioural intentions of others, b) appreciating
  developmental and socio-psychiatric disorders, and c) informing clinical rehabilitation of motor function e.g. post stroke
- Involved in projects funded by the Economic and Social Research and the Medical Research Councils, UK

Research Fellow

INSTITUTE OF BEHAVIOURAL NEUROSCIENCE, UNIVERSITY COLLEGE LONDON, UK

Feb 2012 - Aug 2012

 Developed a virtual reality navigation paradigm (using object-oriented Python and Graph-theoretic dynamic programming) for studying (both behaviourally and neurally) how navigators acquire their understanding of an environment and respond to unanticipated changes

Doctoral Candidate & Research Scientist

BRAIN SCIENCES CENTER, UNIVERSITY OF MINNESOTA, USA

Aug 2005 - Sep 2009

- Investigated synchronous neural activity in healthy controls and veterans with Post-traumatic Stress Disorder using
  magnetoencephalography (MEG) for potential diagnostic and therapeutic applications; Contributed to the development of
  open-loop classification of patient vs. healthy controls -- mimicking the scenario where you do not necessarily have a 'fixed'
  training and test dataset for diagnosis; yielded high sensitivity & specificity (~90%)
- Investigated neural correlates of speed and timing during simple movement coordination