Tanya Wen

Research Scientist

I am a quantitative researcher and cognitive neuroscientist. My research involves answering questions about the human brain and behavior. I use a variety of tools, including behavioral measures, online questionnaires, electrophysiological recordings, fMRI, and virtual reality. I am interested in applying my knowledge in real world settings and UX research.

WORK EXPERIENCE

Research Neuroscientist

Oct 2022 - Present

Naval Health Research Center / Leidos, San Diego, U.S.A

- Analyze EEG and EMG recordings in static and dynamic virtual reality (VR) environments in mild traumatic brain injury (mTBI) patients during rest and task.
- Design and program virtual reality tasks in Unity to examine human performance in cold weather environments.

Postdoctoral Associate

Oct 2019 - Oct 2022

Center for Cognitive Neuroscience, Duke University, U.S.A

- Demonstrated how volatility changes in the environment affected switch likelihood and learning rate parameters measured from hierarchical Bayesian reinforcement learning models.
- Using innovative experimental designs, demonstrated for the first time that event boundaries can either impair or enhance temporal order memory and is dependent on whether the original encoding context is absent or present during retrieval.
- Using fMRI, investigated the allocation of attention towards alwaysand intermittently- irrelevant stimuli when people switch within and between task domains, to tease apart the open-gate and task-set inertia hypotheses.
- Using fMRI, demonstrated that MD regions code for a mixture of both objective task difficulty as well as contextually dependent levels of task difficulty.

PhD Research

October 2015 – September 2019

MRC Cognition and Brain Sciences Unit, University of Cambridge, United Kingdom

- Used support vector machine on combined MEG/EEG data to quantify
 the time-course and components of selective attention, including
 representation of stimulus identity, target position, target identity,
 behavioral status, and the template of the cue/target on source-localized
 MEG/EEG data.
- Differentiated the roles of the MD and DMN networks during execution of task episodes, and identified differential time-courses between networks, as well as characterized regions that coded for the representation of full episodes, individual items, and current position within an episode.
- Characterized how the MD network responses to task difficulty when it can be offset by increased cognitive resource allocation, compared to when performance is limited by quality of data input.

CONTACT

- · +1-919-450-5465
- · 2tanyawen@gmail.com
- https://tanya-wen.github.io/
- linkedin.com/in/tanya-wen-551a691aa/
- github.com/tanya-wen
- twitter.com/tanya_wen

SKILLS

Human Subjects Research Skills:

- Experimental design
- Hypothesis testing
- Cognitive training and transfer
- Online surveys/experiments
- Virtual Reality
- · Amazon Mechanical Turk
- · Participant recruitment
- Ethics committee application

Programming Languages:

- JavaScript
- · HTML
- · CSS
- Python
- R
- MATLAB
- Stan
- · Unity / C#

Neuroimaging software:

- · SPM12
- · fMRIPrep
- Nipype
- Freesurfer
- FSL
- MRIcroGL
- EEGLAB

Statistical analysis:

- · Inferential statistics
- General linear modeling
- Multivariate analysis
- Machine learning
- · Reinforcement learning
- Graph theory
- · SPSS

Neuroimaging analysis:

- traditional atlas based analysis
- · multivariate analysis
- functional connectivity analysis
- ERP analysis

Other tools:

Microsoft Office

National Cheng Kung University, Taiwan

- Led fMRI study investigating the neural correlates of the Flashed Face Distortion Effect illusion (supported with my undergraduate research grant).
- Used network-based statistics to characterize functional connections related to internet addiction

EDUCATION

PhD in Medical Science

October 2015 - September 2019

MRC Cognition and Brain Sciences Unit, University of Cambridge, United Kingdom

- Link to thesis: https://www.repository.cam.ac.uk/handle/1810/300579
- Scholarship Award: Cambridge Commonwealth, European & International Trust

Bachelor of Science, Double Major

September 2011 – May 2015

Department of Psychology, National Cheng Kung University, Taiwan

- Rank: #1
- GPA: 4.00/4.00

Department of Life Sciences, National Cheng Kung University, Taiwan

• GPA: 3.90/4.00

PUBLICATIONS

Wen, T., & Egner, T. (2023). Context-independent scaling of neural responses to task difficulty in the multiple-demand network. *Cerebral Cortex*, bhac479

Wen. T., Geddert, R.M., Madlon-Kay, S., & Egner, T. (2023). Transfer of learned cognitive flexibility to novel stimuli and task sets. *Psychological Science*, doi: 10.1177/09567976221141854

Wen, T. & Egner (2022). Retrieval context determines whether event boundaries impair or enhance temporal order memory. *Cognition*, 225, 105145

Wen, T., Duncan, J., & Mitchell, D.J. (2020). Hierarchical representation of multistep tasks in multiple-demand and default mode networks. *Journal of Neuroscience*, 40(40), 7724-7738

Wen, T., Mitchell, D.J. & Duncan, J. (2020). The functional convergence and heterogeneity of social, episodic, and self-referential thought in the default mode network. *Cerebral Cortex*, 30(11), 5915-5929

Wen, T., Duncan, J., & Mitchell, D. J. (2019). The time-course of component processes of selective attention. *NeuroImage*, 199, 396-407.

Wen, T., Mitchell, D. J., & Duncan, J. (2018). Response of the multiple-demand network during simple stimulus discriminations. *NeuroImage*, 177, 79-87.

Wen, T., Liu, D. C., & Hsieh, S. (2018). Connectivity patterns in cognitive control networks predict naturalistic multitasking ability. *Neuropsychologia*, 114, 195-202.

Lee, K. J., Hsieh, S., & Wen, T. (2017). Spatial Bayesian hierarchical model with variable selection to fMRI data. *Spatial Statistics*. doi: 10.1016/j.spasta.2017.06.002

Wen, T. & Hsieh, S. (2016). Network-based analysis reveals functional connectivity related to internet addiction tendency. *Front. Hum. Neurosci.* 10:6. doi: 10.3389/fnhum.2016.00006

Wen, T. & Hsieh, S. (2015). Neuroimaging of the joint Simon effect with believed biological and non-biological co-actors. *Front. Hum. Neurosci.* 9:483. doi: 10.3389/fnhum.2015.00483

Wen, T. & Kung, C. C. (2014). Using functional magnetic resonance imaging to explore the flashed face distortion effect. *Journal of Vision*, *14*(12), 29. doi:10.1167/14.12.29

- · Adobe Illustrator
- Adobe Photoshop
- · Github

Languages:

- English
- · Mandarin Chinese

FELLOWSHIPS & AWARDS

- Duke Interdisciplinary Behavioral Research Center Mini-Grant (2019-2020)
- Medical Research Council PhD Studentship (2018-2019)
- Taiwan Cambridge Scholarship (2015-2018)
- Guarantors of Brain Travel Grant (2018 & 2019)
- Seton Cavendish Fund (2018)
- Percy Lander Studentship in Preventive Medicine (2017 & 2018)
- Phi Tau Phi Scholastic Honor Society (2015)
- Ministry of Science and Technology Undergraduate Research Grant (2014 – 2015)
- Foundation for the Advancement of Outstanding Scholarship (2014)
- National Science Council Undergraduate Research Grant (2013-2014)

WORKSHOPS

- CIFAR Winter School on the Neuroscience of Consciousness (2018)
- FSL course (2018)
- MEG UK workshop and annual conference (2017)
- York Centre for Vision Research (CVR) Vision Science Summer School (2014)

AD HOC REVIEWING

- Neurolmage
- · Journal of Neuroscience
- · Human Brain Mapping
- Neuroscience & Biobehavioral Reviews
- · Scientific Reports
- European Psychiatry
- Frontiers in Psychology
- Neurobiology of Learning and Memory

