# Ruiqi Chen

Address: 5 Yiheyuan Road, Peking University, Beijing, China, 100871 E-mail: crq@pku.edu.cn Website: rq-chen.github.io Phone: (+86) 13432001762

# **EDUCATION**

# B.S., School of Electronic Engineering and Computer Science, Peking University

2017.9 - 2021.7

- · Major: Intelligence Science and Technology (Overall GPA: 3.59/4.0)
- · Minor: Psychology (Minor GPA: 3.79/4.0)
- Selected Coursework: Neuropsychology, Physiological Psychology, Experimental Psychology, Computational Neuroscience, Probability Theory and Statistics, Signals and Systems, Introduction to Stochastic Processes, Set Theory and Graph Theory, Introduction to Pattern Recognition, Machine Learning

# Summer Program for Neural and Cognitive Science, Tsinghua University

2019.8

· Learnt about the principles, methodology and frontiers of neuroscience (Link)

# RESEARCH EXPERIENCE

### **Institute of Neurology, University College London**

2020.7 - Present

Summer Research Assistant (Remote) Advisor: Prof. Sven Bestmann

### Project (Independent): Simulation & Detection of Cortical Traveling Waves (Link)

- Simulated stable mesoscopic cortical traveling waves of different speeds, in different frequency bands under different levels of Signal-to-Noise-Ratio (SNR), with more than 300,000 trials in total
  - Quantified the precision of linear-regression-based estimation of wave orientation and speed
  - Illustrated that the estimation of orientation improved as SNR and spatial frequency increased, but there might be an optimal spatial frequency interval for the estimation of speed
  - Found that performing a single regression at each time point would be generally better than over the whole trial, and estimating by the median of speed distribution would be more accurate than the mean
- Simulated dynamic macroscopic spherical traveling wave with rapidly changing sources, and evaluated the
  performance of different traveling wave detection algorithms on the dataset (<u>Link</u>)
  - Revealed that neither the clustering method in (Alexander et. al., 2016) nor the PCA method in (Alexander et. al., 2019) could reliably classify the spatial structure of the traveling wave
  - Demonstrated that directly clustering the data samples at each time point provided satisfactory results and common phase offset removal might increase the sensitivity of the clustering algorithm

# IDG/McGovern Institute for Brain Research, Tsinghua University

2019.7 - 2020.2

Summer Research Assistant Advisor: Prof. <u>Bo Hong</u>

#### Project (Leader): EEG Functional Connectivity Microstates (Link)

- · Analyzed a large resting-state EEG dataset with functional connectivity microstates
  - Discovered the spatially hierarchical, temporally self-similar structure of functional connectivity microstates using different number of clusters and different sliding window length
  - Illustrated the consistency between functional-connectivity-based and voltage-distribution-based EEG microstates by their similarity in spatial topology and temporal dynamics

- Examined the relationship between the proportion/stability/connectivity profile of a specific microstate and activity of the Default Mode Network (DMN) in different mental states
- Explored the interaction between alpha oscillation and microstate dynamics
- Recorded EEG signals from subjects resting/listening to a story/listening to music, with eyes open or closed, and compared the microstate dynamics across different conditions (Link)
  - Identified the microstates by voltage distributions or functional connectivity patterns
  - Analyzed results with mathematic tools including dynamic Generalized Linear Model (dynamic GLM), Multidimensional Scaling (MDS), and unsupervised machine learning (<u>Codes</u>)

### IDG/McGovern Institute for Brain Research, Peking University

2019.3 - Present

Undergraduate Research Assistant

Advisor: Prof. Huan Luo

Funding: Peking University Undergraduate Research Grant (4000 RMB)

### **Project (Independent): Sequential Working Memory (Link)**

2019.4 - Present

- Designed an EEG experiment to explore the neural mechanism underlying the manipulation of contents in auditory working memory and collected data from 16 subjects (Codes)
- Pre-processed the data with EEGLAB and performed ERP & time-frequency analysis with Fieldtrip (<u>Codes</u>); results being consistent with (<u>Albouy et al., 2017</u>)
- Decoded the memory content with an LSTM network and found that the neural representation is relatively consistent during the delay period
- · Wrote an intensive review about the temporal organization in working memory, and another for the computational models and functions of neural oscillation in attention and working memory (Link)

### Working Memory Decoding Analysis (Link)

2019.3

- · Implemented an Inverted Encoding Model (IEM) based on an EEG visual working memory experiment
- · Reconstructed the tuning curve for the orientation of two Gabor stimuli

### **COURSE PROJECTS**

# Word Embedding Strategies & RNN Decoders for Sentiment Classification (Link)

2020.4

- · Compared the performance of three word embedding strategies (Skip-gram, CBOW & Task-oriented) and three decoding networks (LSTM, GRU, simple RNN) on the IMDb dataset after controlling the number of parameters
- Found that LSTM generalized best while simple RNN was highly unstable; Task-oriented encoding is optimal

### **Visualization of NSFC Funding 2018 (Link)**

2019.10

- · Revealed the disparity in funding received among different academic institutions and regions in China vividly
- · Acquired visualization skill to facilitate high-dimensional big data analysis

# **SKILLS**

- **Programming**: (*Proficient*) MATLAB (EEGLAB, Fieldtrip, Psychtoolbox), Python (TensorFlow, OpenCV); (*Intermediate*) C/C++, HTML, CSS, JavaScript (d3.js), SVG; (*Basic*) R, SPSS
- Signal Analysis: EEG recording & preprocessing, ERP & time frequency analysis, MVPA, dynamic GLM, clustering & classification, decoding, connectivity, microstates, traveling wave
- · Modeling: Bayesian modeling & MCMC, Inverted Encoding Model, Convolutional & Recurrent Neural Network
- English: GRE Verbal 168 (98%), Quantitative 170 (96%), Analytic Writing 4 (57%); TOEFL 112 (Speaking 23)