Ruiqi Chen

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

EDUCATION

Bachelor of Science | Peking University

2017.9 - 2021.7

- · Major: Intelligence Science and Technology
- Overall GPA: 3.59/4.0 Last term's GPA: 3.70/4.0
 English skills: GRE 338 (AW 4), TOEFL 106 (Speaking 24)

RESEARCH EXPERIENCE

IDG/McGovern Institute for Brain Research | Tsinghua University

2019.7 - Present

- · Advisor: Prof. Hong, Bo (PI)
- · EEG Oddball Experiment (Link)
 - Designed and performed an EEG oddball experiment with Psychtoolbox
 - Conducted event-related potential (ERP) analysis with EEGLAB
 - Successfully replicated the MMN/P300 effect
- · EEG Microstates Analysis (Link)
 - Recorded long-time EEG signal from 5 subjects while they were resting/listening to a story/listening to music, with eyes open or closed
 - Conducted k-means clustering based on voltage distribution or functional connectivity pattern
 - Analyzed results with mathematic tools including dynamic general linear model, multidimensional scaling, unsupervised learning, and silhouette evaluation (<u>Codes</u>)
- · Project: Functional Connectivity Microstates as Biomarkers of the Mind (Link)
 - Discovered the hierarchical, self-similar structure of EEG functional connectivity microstates by analyzing the results with different sliding window length and different number of clusters
 - Illustrated the consistency between functional-connectivity-based and voltage-distribution-based EEG microstates by their similarity in spatial topology and temporal dynamics
 - Established the link between the proportion/stability/connectivity profile of a specific microstate and activity of the Default Mode Network (DMN) under different task conditions
 - Explored the interaction between alpha oscillation and microstate dynamics

IDG/McGovern Institute for Brain Research | Peking University

2019.3 - Present

- · Advisor: Prof. Luo, Huan (PI)
- · Working Memory Decoding Analysis (Link)

2019.3

- Implemented an inverted encoding model based on an EEG visual working memory experiment
- Reconstructed the tuning curve for the orientation of two Gabor stimuli
- Practiced MATLAB programming and multivariate pattern analysis (MVPA) through self-learning

· Project: The representation of time and order in working memory (Link)

2019.4 - Presen

- 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 (<u>Link</u>)
- Designed an EEG experiment to explore the neural mechanism underlying the manipulation of contents in auditory working memory and collected data from 16 subjects (<u>Codes</u>)

- Pre-processed the data with EEGLAB and analyzed the results with Fieldtrip
- Learned the rationale of cluster-level permutation test and applied it to ERP analysis, result being consistent with (Albouy et al., Neuron, 2017); helped fix a bug in Fieldtrip during the process
- Working on the time-frequency analysis currently (<u>Codes</u>)

PROGRAMMING PROJECTS

Training a Deep Neural Network on CIFAR-10 (Link)

2019.12

- $\cdot~$ Trained a ResNet-20 model from scratch on CIFAR-10 dataset and achieved high accuracy
- · Practiced DNN implementation with Keras and TensorFlow (self-taught within one week)

Visualization of NSFC Funding 2018 (Link)

2019.10

- · Visualized the *National Natural Science Foundation of China* (NSFC) funding allocation and revealed the hidden disparity among different academic institutions and regions in China
- · Practiced front-end programming (HTML/CSS/JavaScript/SVG/D3.js, self-taught within one week)
- · Acquired visualization skill to facilitate high-dimensional big data analysis

ACTIVITIES

Summer Program for Neural and Cognitive Science | Tsinghua University

2019.8

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

RELEVANT COURSES

Neuropsychology (96/100)

· Anatomy, function and diseases of the cortex and the thalamus

The Brain and Cognitive Science (92/100)

· Sensation and perception, language, problem solving and deduction, etc.

Probability Theory and Statistics (90/100)

· Bayes theorem, central limit theorem, parameter estimation, hypothesis testing, ANOVA, regression, etc.

Experimental Psychology (90/100)

· Experiment design, psychophysical methods, memory, social cognition, etc.

Computational Neuroscience (89/100)

· Hodgkin-Huxley equations, E-I balanced network, continuous attractor network, etc.

Computational Perception and Scene Analysis (86/100)

· Physiological, psychological and computational models for vision and audition

Signals and Systems (84/100)

 $\cdot\;$ Continuous and discrete Fourier Transform, Laplace and z Transform, filtering, etc.

Introduction to Pattern Recognition (83/100)

· Bayes decision theory, SVM, logistic regression, artificial neural network, decision tree, clustering, PCA, etc.

SKILLS

- **Programming**: C/C++, Python (NumPy, TensorFlow, OpenCV), MATLAB (EEGLAB, Fieldtrip, Psychtoolbox), HTML, CSS, JavaScript, SVG, R & SPSS (expected this semester)
- **Electrophysiology**: EEG recording, ERP & time frequency analysis, multivariate pattern analysis, dynamic general linear model, cluster analysis, phase coupling analysis