# **Yirong Xiong**

yirong.xiong@student.uni-tuebingen.de

#### **EDUCATION**

## Sun Yat-Sen University, Guangdong, China

- B.A. 2014-2018

## Major: Information Management and Information System

Courses: SQL, Data Visualization, Linear Algebra, Advanced Mathematics, Discrete Mathematics, Statistics for Management

## Beijing Normal University, Beijing, China

- M.Sc. 2018-2021

### Major: Psychology

Courses: Computational Neuroscience(neuromatch academy 2021), Nerve Interface, Brain Imaging Data Modeling

#### Universität Tübingen, Germany

— M.Sc. 2021-present

#### **Major: Neural Information Processing**

Courses: Neural Dynamics, Introduction of Computational Neuroscience, Machine Learning, Signal Processing, Neural coding, Neurophysiology, Sensory System, Functional Organization of Vertebrate CNS

#### **SKILLS**

Language: Shell script, MATLAB, Python, JavaScript (React + Node.js), Java, MySQL

Tools: FreeSurfer, FSL, Nipype, Nibabel, DAS, Tweetynet

#### RESEARCH EXPERIENCE

# Cluster of Excellence "Machine Learning", Dr. Charley Wu

- 2022.10-present

#### Disentangling sources of constraint on cognitive capacity and their impact on learning

- ✓ Review Essay: rate distortion theory on memory
- ✓ Design experiment.

# Max Planck Institute For Ornithology, Dr. Daniela Vallentin

-2022

### Juvenile sone detection

- ✓ Train model on DAS to label syllables and female calls.
- ✓ Design UMAP interactive tool to check annotation.

# Institute for Neurobiology, Dr. Lena Veit

**- 2021-2022** 

#### **UMAP GUI**

✓ Designed a Web-based tool for visualizing and relabeling syllables.

#### Non-vocal sequential learning project

✓ Design & conduct behavior training on Bengalese finches.

#### Pitch learning model project

✓ Fitted context-based pitch learning data with linear/non-linear model.

# State Key Laboratory of Cognitive Neuroscience and Learning, Dr. Gaolang Gong — 2018-2021 Establish Corpus Callosum Topography Based on dMRI

- ✓ Designed and conducted a track-generating and filtering pipeline using Mrtrix3. Obtained fibers passing through the corpus callosum and connecting left and right hemispheres.
- ✓ Generated individual corpus callosum topography based on HCP S1200 Database, and established groupaveraged validated topographic maps with different weighting methods.

# Interactive Visualization based on Web (ccmapping.org)

✓ Designed a Web-based tool to provide full and interactive access to the topographic result using Three.js, WebGL, and Node.js.

#### **Data Acquisition and Preprocessing**

- ✓ Defined planum temporale manually and drew masks of relative ROIs.
- ✓ Preprocessed rfMRI and dMRI raw data to connectivity matrix.

# School of Information Management, Dr. Daifeng Li Effects of Different Machine Learning Methods on ADHD classification

✓ Classified ADHD and control group using SVM, Logistic, CNN, RNN.

### **CONFERENCE**

Xiong, YR., Yang, LY., Zhao, CX., Luo, JH., Wu, D., Gong, GL., A population-based online interactive atlas of human brain callosal connectivity. 2022 OHBM Annual Meeting

Xiong, YR, Oral Presentation. A population-based online interactive atlas of human brain callosal connectivity. 2022 NeNa Conference (Neurowissenschaftliche Nachwuchskonferenz)

#### **PAPERS**

Xiong, Y., Yang, L., Wang, C., Zhao, C., Luo, J., Wu, D., Ouyang, Y., de Schotten, M. T., & Gong, G. (2022). Population-based cortical mapping of callosal connections in the human brain [Preprint]. In Review. <a href="https://doi.org/10.21203/rs.3.rs-2210117/v1">https://doi.org/10.21203/rs.3.rs-2210117/v1</a>

Yang, L., Zhao, C., Xiong, Y., Zhong, S., Wu, D., Peng, S., Schotten, M. T. de, & Gong, G. (2022). Callosal fiber length scales with brain size according to functional lateralization, evolution, and development. Journal of Neuroscience. <a href="https://doi.org/10.1523/JNEUROSCI.1510-21.2022">https://doi.org/10.1523/JNEUROSCI.1510-21.2022</a>

### **HONORS & AWARDS**

IMPRS 5-Year MSc/PhD program, 2021 The First Prize Academic Scholarship of Beijing Normal University, 2020 & 2019 Scientific Research Contributions Scholarship of Beijing Normal University, 2019 Freshman Scholarship of Beijing Normal University, 2018