YIRONG XIONG

Hartmeyerstr. 2, Tübingen, Germany, 72076

Education

Universität Tübingen

2021 - present

M.Sc in Neural Information Processing

Tübingen, Germany

 Courses: Neural Dynamics, Introduction of Computational Neuroscience, Birdsong as a Model in Cognitive and Systems Neuroscience, Machine Learning, Signal Processing, Neural coding, Neurophysiology, Sensory System, Functional Organization of Vertebrate CNS, Cognitive Map

Beijing Normal University

2018 - 2021

M.Sc in Psychology

Beijing, China

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

Sun Yat-Sen University

2014 - 2018

B.Sc in Information Management and Information System

Guangdong, China

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

Research Experience

Department of Computer Science, Dr. Anna Levina (Martius)

2022 – present

Dissociated aperiodic and periodic neural dynamic during attention.

Tübingen, Germany

Improved model and fitting procedure of dissociated aperiodic and periodic neural dynamic.

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

2022 - present

rate-distortion theory as a model of human representation learning

Tübingen, Germany

• Designed an online compositional bandit experiment for representation learning.

Max Planck Institute For Ornithology, Dr. Daniela Vallentin

2022

 $Juvenile\ song\ detection$

Seewiesen, Germany

- Designed juvenile song detection pipeline using DAS.
- Designed UMAP interactive tool to check annotation efficiently.

Institute for Neurobiology, Dr. Lena Veit

2021 - 2022

UMAP labeling tool

Tübingen, Germany

• Developed a Web-based tool for visualizing and relabeling syllables (Github link).

Pitch learning model project

• Fitted context-based pitch learning data with regression models.

State Key Laboratory of Cognitive Neuroscience and Learning, Dr. Gaolang Gong

2018 - 2021

Corpus Callosum Topography Based on dMRI (ccmapping.org)

Beijing, China

- Developed 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 group-averaged validated topographic maps with different weighting methods.
- Designed a Web-based tool to provide full and interactive access to the topographic result using Three.js, WebGL, and Node.js.

Asymmetries of planum temporale predict lateralization of auditory-language processing

• Defined planum temporale manually and draw masks of relative ROIs.

School of Information Management, Dr. Daifeng Li

2018

Effects of Different Machine Learning Methods on ADHD classification

Guangdong, China

• Classified ADHD and control group using SVM, Logistic, CNN.

Papers

Yang, Liyuan, Chenxi Zhao, **Xiong, Yirong**, Suyu Zhong, Di Wu, Shaoling Peng, Michel Thiebaut de Schotten, and Gaolang Gong. "Callosal fiber length scales with brain size according to functional lateralization, evolution, and development". In: *Journal of Neuroscience* 42.17 (2022), pp. 3599–3610.

Xiong, Yirong, Liyuan Yang, Changtong Wang, Chenxi Zhao, Junhao Luo, Di Wu, Yiping Ouyang, Michel Thiebaut de Schotten, and Gaolang Gong. "Population-based cortical mapping of callosal connections in the human brain". Under review: NeuroImage, https://doi.org/10.21203/rs.3.rs-2210117/v1. (2022).

Conferences

Xiong, Yirong. "Population-based cortical mapping of callosal connections in the human brain". In: NeNa Conference (Neurowissenschaftliche Nachwuchskonferenz). 2022.

Xiong, Yirong, Liyuan Yang, Chenxi Zhao, Junhao Luo, Di Wu, and Gaolang Gong. "A population-based online interactive atlas of human brain callosal connectivity." In: OHBM Annual Meeting. 2021.

Honors & Awards

IMPRS stipends (monthly funding for 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

Skills

Programming Languages: Python, JavaScript, SQL, HTML/CSS, MATLAB

Brain Imaging Tools: FreeSurfer, FSL Languages: Mandarin(native), English(fluent)

Hobbies

Electronic keyboard, marathon, birdwatching.