

Education

- 2012–2016 **Bachelor, Biomedical Engineering**, *Huazhong University of Science and Technology*, Wuhan.
Grade Final averaged score: 88.27/100
Ranked in second place in my major
- 2015–2016 **Interchange**, *Tsinghua University*, Beijing.
Project Semi-supervised learning with ladder network implemented to clarify MNIST dataset
- 2016–present **Master, Electrical and Computer Engineering**, *Carnegie Mellon University*, Pittsburgh.
GPA 3.78

Courses

- Undergraduate *Calculus, Probability theory, Permutation and combination, Physics*.
Performed well in Mathematics, electronics and computer science.
- Graduate *Numerical Method, Statistical Learning, Deep Learning, Neural data analysis*
Did a lot programming

Research Experience

Undergraduate

- 2014–2015 **Biochip image system**.
Designed a imaging system with DSP for biochip based on the characteristic of reagent – absorbing near-infrared light then illuminating green fluorescent.
- 2014–2015 **Wearable breast cancer detection system**.
Developed an imaging system for breast aiming at discovering abnormality of breast as soon as possible, based on the blood oxygen level difference between cancer tissue and normal tissue.
- 2015–2016 **Semi-supervised learning with Ladder network**.
Use a model with lateral connection between encoder path and decoder path to do image classification. Total loss are constituted by reconstruction loss and classification loss. Firstly, I applied it to do classify MNIST dataset. Later it was used in lung cancer detection

Graduate

- 2016–2017 **Subcortical brain shape connectivity network analysis**.
Base on structural magnetic resonance image (sMRI) to construct subcortical shape area correlation connectivity network and to analyze the network with graph theory methods.

☎ +1 (412) 6166 322

✉ jingyua1@andrew.cmu.edu; lijingyuandr1@gmail.com

2017–present **EEG visual cortex data analysis.**
Analyze neural data from monkey early visual cortex (plotting receptive field, spike sorting, neural representation) in an experiment on statistical learning.

Skills

Programming Languages Matlab, Python, Scala
Framework Theano, Kears, Pytorch
Tools SPM, Semi-automatic spike sorting

Publications

- [1] Jingyuan Li, Yujing Gong, and Xiaoying Tang. Hierarchical subcortical sub-regional shape network analysis in alzheimer's disease. *Neuroscience*, 366:70–83, 2017.
 - [2] Xiaoying Tang, Na Chen, Siyun Zhang, Jeffery A Jones, Baofeng Zhang, Jingyuan Li, Peng Liu, and Hanjun Liu. Predicting auditory feedback control of speech production from subregional shape of subcortical structures. *Human Brain Mapping*, 2017.
- Abstract Subcortical Surface Brain Network Abnormality in Alzheimer's Disease, 2017th Organization for Human Brain Mapping Conference.

Honors

- 2013 Got third prize in Huazhong Mathematical Modeling
- 2013-2015 Gained Learning Excellence Award and Self-improvement Award for many times
- 2015 Assessed as excellent volunteer when took part in 'Chuang Qing Chun' activity