

Education Experience

- 01/20-12/24 **PhD, Electrical Engineering, University of Washington**, Advisor: Eli Shlizerman
08/16-05/18 **Master, Electrical and Computer Engineering, Carnegie Mellon University**
11/15-04/16 **Visiting Student, Biomedical Engineering, Tsinghua University**
09/12-05/16 **Bachelor, Biomedical Engineering, Huazhong University of Science and Technology**

Working Experience

- 06/21-09/21 **Internship, X, the moonshot factory**
10/19-12/19 **Internship, Tencent AI Lab**

Deep Learning Research and Project Experiences

- 09/21-Present **Model Robustness on Action Recognition, PhD Project**
o Study degree of shift and performance degradation.
o Study the hidden space organization trained on different dataset.
- 09/20-Present **Graphical User Interface(GUI) for Animal Action Recognition, PhD Project**
o A GUI used for unsupervised action recognition, active labeling and semi-supervised learning.
- 01/20-10/21 **Active Learning for Semi-supervised Action Recognition, PhD Project**
o Data: animal [3] and human skeleton datasets (e.g. NTU RGB+D, UCLA).
o Novel active Learning method, suitable for skeleton sequence data, was proposed to select action sequences for labeling. We achieve state of the art performance on skeleton based action recognition task with a few labeled samples [4].
- 06/21-09/21 **Performance Degradation Estimation for Object Detection, Internship at X**
o Proposed Confidence Margin (CM) as an uncertainty measure for object detection.
o Improved the correctness of CM with image augmentations.
o Leveraged CM to estimate model performance without ground truth label.
- 01/18-05/18 **Alzheimer's Disease (AD) and Mild Cognition Impairment (MCI) Diagnosis, Master Project**
o Compared difference machining learning techniques in Alzheimer's disease detection based on volume and shape features of strucutal MRI image.
o Proposed Shape-Embedding network which improved classification accuracy to 82.00% in the MCI vs HC classification.
- 08/17-12/17 **Primary Visual Cortex Modeling with Deep Neural Network, Master Project**
o Applied Convolutional Neural Network to fit V1 neural responses of macaque monkey.
o Improved prediction correlation from 0.599 to 0.63 by adding L1 norm, showing sparsity property of neuron responses.

Skills

Programming Language: Python, MATLAB, C++, R. **Tools:** PyTorch, Keras, TensorFlow

Publications

- [1] Yujing Gong, Huijun Wu, Jingyuan Li, Nizhuan Wang, Hanjun Liu, and Xiaoying Tang. Multi-granularity whole-brain segmentation based functional network analysis using resting-state fmri. *Frontiers in neuroscience*, 12:942, 2018.
- [2] Jingyuan Li, Yujing Gong, and Xiaoying Tang. Hierarchical subcortical sub-regional shape network analysis in alzheimer's disease. *Neuroscience*, 366:70–83, 2017.
- [3] Jingyuan Li and Eli Shlizerman. Iterate & cluster: Iterative semi-supervised action recognition. *arXiv preprint arXiv:2006.06911*, 2020.
- [4] Jingyuan Li and Eli Shlizerman. Sparse semi-supervised action recognition with active learning. *arXiv preprint arXiv:2012.01740*, 2020.

- [5] 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.
- Submitted Jingyuan Li, Trung Le, Eli Shlizerman. AL-SAR: Active Learning for Skeleton Based Action Recognition, *IEEE Transactions on Neural Networks and Learning Systems*, 2021.
- Abstract Subcortical Surface Brain Network Abnormality in Alzheimer's Disease, 2017th Organization for Human Brain Mapping Conference.

Other Projects

- 08/17-05/19 **Neural Representation Space Transformation During Learning Process**
- Data: ECoG recordings from V2 of macaque monkey.
 - Analyzed neural representation changes based on t-Distributed Stochastic Neighbor Embedding, Principal Component Analysis and Sparsity Analysis.
- 08/17-12/17 **Discrimination Ability of V1 and V2 Neurons on Cartesian Stimuli (Macaque Monkey)**
- Applied Support Vector Machine decoding frequency and orientation of stimuli based on V1 and V2 neuron responses.
- 08/16-06/17 **Hierarchical Subcortical Sub-regional Shape Network Analysis**
- Computed global and local efficiency of subcortical brain networks using graph theory[2].