

# Xingjian Zhen

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## RESEARCH INTERESTS

My research interest is about different structured data for medical application in Computer Vision. Since it's quite mature for Euclidean space machine learning, I would like to explore some different structured data or constrained data for classification. For example, the Symmetric Positive Definite matrix in medical data (DTI) or covariance matrix are the data with constraint. I would like to try some neural networks in Euclidean space and extend them to the manifold data, which is the structured data, to do the classification or regression. I believe this will be useful in diagnosis from a medical perspective or analysis the video/image information.

## EDUCATION

*PhD. Student*, Department of Computer Science August 2017 - present  
UW-Madison, WI, U.S.  
*B.E.*, Department of Electronic Engineering August 2013 - July 2017  
Tsinghua University, Beijing, P.R. China.

## Paper

- Rudrasis Chakraborty, **Xingjian Zhen**, Chun-Hao Yang, Monami Banerjee, Derek Archer, David Vaillancourt, Vikas Singh, Baba C. Vemuri. "A Statistical Recurrent Model on the Manifold of Symmetric Positive Definite Matrices." In *Thirty-second Conference on Neural Information Processing Systems (NeurIPS)*, 2018
- **Xingjian Zhen**, Rudrasis Chakraborty, Nicholas Vogt, Seong Jae Hwang, Sterling C. Johnson, Barbara Bendlin, Vikas Singh. "Group Analysis for PiB Status with Sequential Deep Learning Model on DTI." *Alzheimer's Association International Conference (AAIC)*, 2019
- **Xingjian Zhen**, Rudrasis Chakraborty, Nicholas Vogt, Barbara Bendlin, Vikas Singh. "Dilated Convolutional Neural Networks for Sequential Manifold-valued Data." *IEEE International Conference on Computer Vision (ICCV)*, 2019
- **Xingjian Zhen**, Han Yang, Ying Chi, Lei Zhang, Xiansheng Hua. "CPR-GCN: Conditional Partial-Residual Graph Convolutional Network in Automated Anatomical Labeling of Coronary Arteries." *In submission*

## RESEARCH EXPERIENCES

**Group Analysis for PiB Status with Sequential Deep Learning Model on DTI** 01/2019-03/2019

- Used Ants as registration tool to warp information from template space into subject space
- Extracted each voxel along each fiber bundles in DTI space to fit the sequential model
- With PiB status as group, found 2 fiber bundles satisfying significance level

**Dilated CNN in Group Analysis of Alzheimer's Disease** 08/2018-12/2018

- Pre-processed the dMRI to extract the information of fiber bundles
- Applied SPD/ODF Manifold into Dilated CNN model to directly extract information from DTI/ODF
- Speed up the training and testing model with competitive number of parameters with the state of the art
- With CSF and APOE biomarkers, got statistically significant results on several fiber bundles

**Statistical Recurrent Model on the Manifold** 01/2018-05/2018

- Defined the operator in the manifold space
- Applied SPD manifold into statistical recurrent model
- Significantly reduced the number of parameters of the video classification model
- Used this model to achieve the state of art of accuracy in UCF11 dataset

**Correlationship for Image-Text Pair in Latent Space** 09/2017-01/2018

- Applied the pre-trained CNN as the feature extractor from image side
- Applied the word2vec method on text as the representative of sentence
- Used t-SNE to minimum the KL divergence between latent space and the Image-Text pair
- Got meaningful result for the local dataset

**Form Line Detection in the Picture** 12/2016-06/2017

- Developed a system that detects and recognizes the form lines in pictures
- Used the bidirectional RNN method to achieve the state of the art, with MXNet as the core of the deep-learning system
- Tested in multiple databases such as the NIST Special Database 2 and got a high accuracy rate

**INTERN  
EXPERIENCES**

**DAMO Academy, Alibaba** 05/2019-09/2019

- Research intern in DAMO Academy Medical AI Algorithm Research, Alibaba
- Developed an automated anatomical labeling of coronary arteries via CPR-GCN
- Used 3D-CNN with BiLSTM to extract the features from the CT images along branches
- Used both image domain and position information with the partial-residual connection to achieve 95.8% mean recall

**COMPUTER  
SKILLS**

Deep learning framework: PyTorch, TensorFlow  
Languages: Python, C++, Matlab  
Softwares: Visual Studio, Matlab