# Xingjian Zhen

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[Homepage]<sup>1</sup> [Github]<sup>2</sup>

# RESEARCH INTEREST

# Computer Vision, Deep Learning, Statistics, and Medical Imaging

My research interest is about structured data or high-order features in Computer Vision. Since it's quite mature for Euclidean space deep learning, I would like to explore some different structured data or constrained data. The covariance matrices of the feature vectors can be viewed as the second-order features. Those high-order features are constrained by their own structure, i.e., Symmetric Positive Definite. Thus this will break the basic rules in Euclidean space. But those matrices are more robust to noise and contain more high-level information. I want to try some neural networks in Euclidean space, and extend them to those structured data.

#### **EDUCATION**

#### University of Wisconsin-Madison, WI, U.S.

2017 - 2022(Expected)

Ph.D. Student, Department of Computer Science

GPA 3.83/4.0

Supervisor: Prof. Vikas Singh

Tsinghua University, Beijing, P.R. China.

2013 - 2017

B.E., Department of Electronic Engineering

GPA 90.9/100

PUBLICATIONS • [In submission] "A First Look: Towards Explainable TextVQA Models via Visual and Textual Explanations."

Xingjian Zhen, Varun Nagaraj Rao, Karen Hovsepian, Mingwei Shen.

- [In submission] "Can Kernel Transfer Operators Help Flow based Generative Models?" Zhichun Huang, Rudrasis Chakraborty, Xingjian Zhen, Vikas Singh.
- [In submission] "Simpler Certified Radius Maximization by Propagating Covariances." Xingjian Zhen, Rudrasis Chakraborty, Vikas Singh.
- [In submission] "Flow-based Generative Models for Learning Manifold to Manifold Mappings." Xingjian Zhen, Rudrasis Chakraborty, Liu Yang, Vikas Singh.
- [CVPR (Oral), 2020] "CPR-GCN: Conditional Partial-Residual Graph Convolutional Network in Automated Anatomical Labeling of Coronary Arteries."

Xingjian Zhen, Han Yang, Ying Chi, Lei Zhang, Xian-Sheng Hua.

- [ICCV, 2019] "Dilated Convolutional Neural Networks for Sequential Manifold-valued Data." Xingjian Zhen, Rudrasis Chakraborty, Nicholas Vogt, Barbara B. Bendlin, Vikas Singh.
- [AAIC, 2019] "Sequential Deep Learning Algorithms Show Structural Connectivity Differences By Amyloid Status."

Xingjian Zhen, Rudrasis Chakraborty, Nicholas Vogt, Seong Jae Hwang, Sterling C. Johnson, Barbara B. Bendlin, Vikas Singh.

• [NeurIPS, 2018] "A Statistical Recurrent Model on the Manifold of Symmetric Positive Definite Matrices."

Rudrasis Chakraborty, Xingjian Zhen, Chun-Hao Yang, Monami Banerjee, Derek Archer, David Vaillancourt, Vikas Singh, Baba C. Vemuri.

# INTERN EXPERIENCE

Amazon

05/2020-09/2019

Mentor: Karen Hovsepian, and Mingwei Shen

Title: Applied Scientist Intern

<sup>1</sup>https://zhenxingjian.github.io/homepage/

<sup>&</sup>lt;sup>2</sup>https://github.com/zhenxingjian

- Built an end-to-end three-modes model to generate answer, textual explanation, and visual saliency explanation. Got 1% better answer accuracy, 0.283 Bleu-4 on textual explanation.
- Collected a novel TextVQA-X dataset from public available TextVQA with extra textual explanation and visual explanation.
- Introduced graph neural network and the noise augmentation to improve the robustness.

## DAMO Academy, Alibaba

05/2019-09/2019

Mentor: Ying Chi
Title: Research Intern

- Developed automated anatomical labeling of coronary arteries via CPR-GCN
- Used 3D CNN with BiLSTM to extract the features from the CT images along branches
- Combined both image domain and position information with the partial-residual connection to achieve 95.8% mean recall

## RESEARCH EXPERIENCES

#### Certified Robustness Training via Gaussian Distribution

01/2020-current

- Applied the certifiable randomized smoothing robustness without sampling with 2× faster
- Proposed a tighter estimation of the channel wise Gaussian distribution
- Achieved 5% higher certified accuracy as well as a larger certified radius on Cifar-10 and SVHN

#### Flow-based Generative Model for Non-Euclidean Data

03/2019-12/2019

- Introduced three invertible layers whose determinant of Jacobian is simple
- Built the two-stream version of GLOW that can transfer information from one manifold to another
- Transferred DTI to corresponding ODF, and vice versa, with a small reconstruction error as well as maintaining verifiable group differences with p-value < 0.001
- Generated/ Mixed texture images based on the local covariance matrices

#### Dilated CNN in Group Analysis of Alzheimer's Disease

08/2018-03/2019

- Pre-processed the dMRI to extract the centerline/ average values along fiber bundles
- Applied SPD/ $S^n$  manifold into the Dilated CNN model to extract information from DTI/ODF
- Sped up the training and testing phases  $5 \times$  with a competitive number of parameters with the state of the art model
- Got statistically significant differences on 5 fiber bundles, with PiB and APOE biomarkers

#### Statistical Recurrent Model on the Manifold

01/2018-05/2018

- Defined the " $+/\times$ " operators in the manifold space
- Modified the statistical recurrent model on the SPD manifold
- Reduced the number of parameters of the video classification model  $100 \times$
- Achieved the state of the art of accuracy in UCF11 dataset

## Correlations for Image-Text Pair in Latent Space

09/2017-01/2018

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

COMPUTER SKILLS Deep learning framework: PyTorch, TensorFlow, MXNet

Languages: Python, C++, Matlab, LATEX

Softwares: Visual Studio, Matlab

REVIEWER SERVICES ECCV 2020, MICCAI 2020, NeurIPS 2020, AAAI 2021, ICLR 2021