### Xingjian ZHEN

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EDUCATION University of Wisconsin-Madison, Madison, WI, U.S. 08/2017-05/2023

Ph.D., Department of Computer Science

GPA: 3.89/4.0

Tsinghua University, Beijing, P.R. China.

08/2013-06/2017

B.E., Department of Electronic Engineering GPA: 90.9/100

Deep Learning, Multi-modality, Computer Vision, Efficiency, and Medical Imaging

WORK Research Scientist, Meta, Bellevue, WA, U.S. 02/2024-present

**EXPERIENCES** - Suggested enhancements to the recommendation system, aimed at optimizing efficiency across an extensive dataset of over 2.8 billion real-world users

- Proposed streamlining the pipeline within Facebook's internal platform, aiming to alleviate the workload of deep learning engineers

Scientist I, Allen Institute for Brain Science, Seattle, WA, U.S. 04/2023-02/2024

 Utilized Variational Autoencoder (VAE) techniques to analyze both single-cell RNA and multimodal data, resulting in a remarkable 0.86 mean F1 score and 91% accuracy across 138 classes

- Pioneered the implementation of the innovative approach, named CELL and CELLBLAST, on MapMyCells platform, democratizing access for the wider scientific community

Research Scientist Intern, Meta, Menlo Park, CA, U.S.

05/2022-09/2022

- Introduced 4 novel techniques for communicating gradient information among multiple runs of deep learning recommendation models
- Demonstrated significant improvements on the Criteo 1T benchmark, achieving a 1% better test AUROC and reducing the generalization gap by 4%

Applied Scientist Intern, Amazon, Pasadena, CA, U.S.

05/2021-08/2021

- Proposed a transformer-based agent method designed to process pairwise input for co-detection
- In our in-house dataset, our approach exhibited 6% enhancement in F1 score over current SOTA
- On the MS-COCO dataset, our method outperformed Deformable DETR by an impressive 4%

Applied Scientist Intern, Amazon, Seattle, WA, U.S. 05/2020-09/2020

- Developed MTXNet for generating answers, textual, and visual explanations for TextVQA
- Got 1% better accuracy, 7% better textual explanation CIDEr, 2% better visual explanation IoU
- Curated the TextVQA-X dataset from the TextVQA dataset with additional explanatory content

Research Scientist Intern, DAMO Academy, Alibaba, Beijing, P.R. China. 05/2019-09/2019

- Developed an automated anatomical labeling system for coronary arteries, employing CPR-GCN
- Utilized 3D CNN with BiLSTM to extract features from CT images along arterial branches
- Achieved a mean recall of 95.8%, showcasing a 9% improvement over the baseline performance

# RESEARCH EXPERIENCES

RESEARCH

#### Partial Distance Correlation (PDC) in Deep Learning and the Benefit 12/2020-04/2022

- This work won Best Paper Award in ECCV 2022
- Introduced DC to enhance the robustness, getting a 9% lower transferred attack rate with PGD
- Utilized Partial DC to selectively remove information from one network to another, providing insights into the performance variations among different models

### Certified Robustness Training via Propagating Gaussian Distribution 01/2020-11/2020

- Implemented the certifiable randomized smoothing robustness without sampling with 2× faster

- Introduced a precise estimation method for Gaussian distribution to reduce computational overhead
- Achieved improved certified accuracy and a 5% better robustness on ImageNet and Places 365

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

03/2019-12/2019

- Proposed the integration of 3 invertible layers specifically designed for manifold-valued data
- Developed a two-stream GLOW architecture capable of transferring information between manifolds
- Successfully transferred Diffusion Tensor Imaging (DTI) data to corresponding Orientation Distribution Function (ODF) data while preserving verifiable group differences (with a p-value of <0.001).

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

08/2018-02/2021

- Incorporated the SPD and  $S^n$  manifolds into the DCNN model, enhancing the extraction of information from DTI and ODF data.
- Accelerated both training and testing processes by  $5\times$ , while maintaining a competitive number of parameters compared to the SOTA models
- Demonstrated statistically significant differences in 14 and 16 (out of 50) fiber bundles, as indicated by PiB-PET and gene mutation carriers, on the DIAN and WRAP datasets, respectively.

[1] [In Submission to Nature] "A Multimodal Brain Cell Atlas and Community Resource of Alzheimer's

# SELECTED PUBLICATIONS

Disease."

Zhen X., and et al.

2 Oral7 Poster1 In Submission

1 In Submission 156 Citations

200+ Stars GitHub

[2] [ECCV (Best Paper Award), 2022] "On the Versatile Uses of Partial Distance Correlation in Deep Learning."

Zhen X., Meng Z., Chakraborty R., and Singh V.

[3] [NAACL-MAI, 2021] "A First Look: Towards Explainable TextVQA Models via Visual and Textual Explanations."

Zhen X.\*, Rao V.N.\*, Hovsepian K., and Shen M.

[4] [AAIC, 2021] "Altered Structural Connectivity Detected with Dilated Convolutional Neural Network Analysis in the DIAN study and the Wisconsin Registry for Alzheimer's Prevention."

**Zhen X.**, Chakraborty R., Vogt N., Wang R., Yang K.L., Adluru N., Gordon B., Benzinger T., Mckay N., Betthauser T., Johnson S.C., Singh V., and Bendlin B.B.

[5] [CVPR (Oral), 2021] "Simpler Certified Radius Maximization by Propagating Covariances."
Zhen X., Chakraborty R., and Singh V.

[6] [AAAI, 2021] "Flow-based Generative Models for Learning Manifold to Manifold Mappings."
Zhen X., Chakraborty R., Yang L., and Singh V.

[7] [CVPR (Oral), 2020] "CPR-GCN: Conditional Partial-Residual Graph Convolutional Network in Automated Anatomical Labeling of Coronary Arteries."

**Zhen X.\***, Yang H.\*, Chi Y., Zhang L., and Hua X.S.

[8] [ICCV, 2019] "Dilated Convolutional Neural Networks for Sequential Manifold-valued Data."
Zhen X.\*, Chakraborty R.\*, Vogt N., Bendlin B.B., and Singh V.

[9] [AAIC, 2019] "Sequential Deep Learning Algorithms Show Structural Connectivity Differences By Amyloid Status."

Zhen X., Chakraborty C., Vogt N., Hwang S.J., Johnson S.C., Bendlin B.B., and Singh V.

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

Chakraborty R., **Zhen X.**\*, Yang C.H.\*, Banerjee M., Archer D., Vaillancourt D., Singh V., and Vemuri B.C.

## COMPUTER

Deep learning framework: PyTorch, TensorFlow

SKILLS Languages: Python, LATEX