

# Pengyu (Steven) Kan

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## CONTACT INFORMATION

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## EDUCATION

### Johns Hopkins University

*Doctor of Philosophy in Computer Science.*

Sep. 2021 - Current

### University of Wisconsin, Madison

*Bachelor of Science in Computer Science, Mathematics and Economics. Certificate in Physics.*

GPA : 3.99/4.0

Sep. 2016 - May 2020

My research lies at the intersection of deep learning and medical imaging, with a focus on brain MRI analysis. Specifically, I work on transformer-based models for brain age estimation and diffusion-based approaches for neonatal lesion inpainting. More broadly, my interests span multimodal representation learning, clinically informed model design, and improving the generalizability of medical imaging models. My long-term research vision is to advance methods for multimodal information representation through the Vision-Language models and foundation models, and to leverage deep learning to bridge AI and clinical practice, with the goal of deepening our knowledge of brain cognition, neurodevelopment, and neurodegeneration.

## PUBLICATIONS

- [1] [Clinically Interpretable Transformer Model Reveals Neurodevelopmental Delay in Preterm and NICU Infants Using Diffusion MRI](#)  
Yifan Shuai\*, **Pengyu Kan**\*, Kenichi Oishi  
*Under-review.*
- [2] [OpenMAP-BrainAge: Generalizable and Interpretable Brain Age Predictor](#)  
**Pengyu Kan**, Craig Jones, Kenichi Oishi  
*Pre-print.*
- [3] [Towards Diffeomorphism Invariant Convolution Neural Networks](#)  
**Pengyu Kan**, Rudrasis Chakraborty, Vishnu Suresh Lokhande, Vikas Singh  
*Differential Geometry in Computer Vision and Machine Learning workshop*. 2021.
- [4] [A Guided Latent Dirichlet Allocation Approach to Investigate Real-time Latent Topics of Twitter Data during Hurricane Laura](#)  
Sulong Zhou, **Pengyu Kan**, Qunying Huang, Janet Silbernagel  
*Journal of Information Science*. 2021.
- [5] [Application of Image Segmentation in Surface Water Extraction of Freshwater Lakes using Radar Data](#)  
Sulong Zhou, **Pengyu Kan**, Janet Silbernagel, Jiefeng Jin  
*ISPRS Int. J. Geo-Inf.* 2020, 9, 424.
- [6] [Conditional Gradient Optimizer](#)  
**Pengyu Kan**, Vishnu Lokhande  
*Tensorflow Addons.*

## RESEARCH EXPERIENCE

### Transformer-based Masked Adversarial Defenses to Patch Attacks

Sep. 2021 - July. 2023

- Advisor : [Prof. René Vidal](#)
- Studied adversarial robustness of attention mechanism and transformer-based architectures in image classification and object detection tasks
- Compared with convolution-based models, including ResNet and Faster-RCNN
- Designed Masked Adversarial Defenses with randomness specifically targeting adversarial patch attacks
- Achieved comparable adversarial robustness to state-of-the-art defenses, in a more efficient training process
- Reached competitive results in DARPA GARD project on CARLA object detection tasks  
[\[Pre-print\]](#)

**Diffeomorphism Invariant Layer for Neural Network**

Aug. 2020 - May. 2021

- Advisors : Prof. Vikas Singh and Dr. Rudrasis Chakraborty
- Designed and implemented equiconv and invariant layers for Neural Network to handle diffeomorphism deformation in input images
- Applied over ResNet and ConvNet and tested on Fashion MNIST, CIFAR10, SVHN, STL10 and CelebA datasets
- Compared with baseline models, including the Spatial Transformation model, CPAB Spatial Transformation model and Rotational Equivariance CNN model
- Test accuracy outperformed baseline models in cases of small scale affine and homography deformation by around 10% on CIFAR10 and around 20% on STL10

[\[Accepted DiffCVML 2021\]](#)[\[Published Paper\]](#)[\[Presentation\]](#)**Latent Dirichlet Allocation (LDA) Method for Analyzing Twitter Data on Disaster Management**

Aug. 2020 - Dec. 2020

- Collaborator : Dr. Sulong Zhou
- Applied Natural Language Processing (NLP) and the LDA method to extract topic and situational awareness (SA) information from Twitter data during the 2020 Hurricane Laura
- Proposed general workflow to access SA information from Twitter with four main steps, including data collection, preprocessing, LDA with guided approach and latent topic clusters
- Used the NLTK package for data preprocessing, including tokenizing, removing stop words and lemmatizing
- Evaluated the selected latent topics with the Coherence Value model and PyLDAvis Visualization tool
- Found 7 main topics among these tweets and their temporal trends during the 10-day period of the Hurricane Laura

[\[Published Paper\]](#)[\[Code\]](#)**Adversarial Deep Metric Learning**

April 2020 - Jan. 2021

- Advisors : Prof. Earlence Fernandes and Prof. Somesh Jha
- Formulated adversarial attack toward Deep Metric Learning (DML) model
- Addressed the issue of data dependence for the distance-based loss function for DML model
- Tested robustness of traditionally trained and adversarial trained DML model toward PGD, FGSW, and Carlini & Wagner's attack on ResNet over CUB200, CARS196 and SOP datasets
- Applied attacks separately targeting on the positive anchor points, positive data points and negative datapoints in the triplet loss for the DML
- Observed weak robustness of traditionally trained DML model and higher accuracy of adversarial trained model under these attacks
- Applied high dimensional Gaussian samples with our proposed adversarial trained model and embedded them into 2d space to illustrate the effect of adversarial training

[\[Pre-print\]](#)**Frank Wolfe Method for Area Under ROC (AUROC) Problem**

Feb. 2020 - Aug. 2020

- Advisors : Prof. Vikas Singh and Prof. Sathya N. Ravi
- Reformed AUROC problem based on the Riemann sum and as a constrained saddle point optimization problem, under 1 - norm constraint for the Lagrangian multiplier
- Compared performance of Frank Wolfe method with conventional SGD solution toward this saddle point optimization problem over MNIST, CIFAR10, CIFAR100 dataset on ResNet, Deep CNN and Kernel method
- Observed higher AUROC score over the validation set by 0.04 on CIFAR10 and ResNet with using Frank Wolfe method than conventional SGD solution for this constrained saddle point problem
- Applied Block Frank Wolfe method and added calibration loss term to reduce the convergence gap between our proposed method and the conventional SGD solution

**The Otsu Method for Water Imaging Classification**

Dec. 2019 - May 2020

- Collaborator : Dr. Sulong Zhou
- Applied the Otsu Method on radar reading and satellite images to classify water
- Tested on the radar values of the Poyang Lake over years to classify the water regions, with an evaluation accuracy of 91%
- Analyzed the changing pattern of the freshwater area of Poyang Lake over years to help for freshwater resource preservation

[\[Published Paper\]](#)

	<b>Conditional Gradient (CG) Optimizer</b>	March 2019 - Jan. 2020
	<ul style="list-style-type: none"> <li>• Advisors : <a href="#">Prof. Vikas Singh</a> and <a href="#">Prof. Sathya N. Ravi</a></li> <li>• Implemented and contributed CG Optimizer with Frobenius norm and Nuclear norm to Tensorflow Addons Package</li> <li>• Provided an alternative optimizer for constrained optimization problems and alternative approach of regularization for deep learning, through considering hard penalty of constraints</li> <li>• Wrote tutorial for CG Optimizer on MNIST Dataset and compared its performance with SGD</li> <li>• Took responsibility of maintenance and improvement of the CG Optimizer</li> </ul>	<a href="#">[Documentation]</a> <a href="#">[Conditional Gradient Optimizer]</a> <a href="#">[Tutorial]</a>
TEACHING EXPERIENCE	<b>Head Teaching Assistant, Johns Hopkins University</b>	Jan. 2024 - May 2024
	Vision as Bayesian Inference (601.783) : Assisted on students learning for computer vision ; Prepared assignments and solutions ; Managed teaching assistant team	
	<b>Teaching Assistant, Johns Hopkins University</b>	Sep. 2023 - Dec. 2023
	Computer Vision (601.661) : Assisted on students learning for computer vision ; provided lectures on introduction to transformer <a href="#">[Slides]</a>	
	<b>Peer Mentor, University of Wisconsin - Madison</b>	Sep. 2018 - May 2020
	Algorithms (CS 577) : Held office hours and explained concepts of Algorithms to students ; provided feedback on students' homework	
	Artificial Intelligence (CS 540) : Held office hours to explain concepts and ideas related to machine learning and provided examples for better understanding	
	<b>Academic Mentor, Center of Academic Excellence</b>	Sep. 2017 - May 2019
	Helped first - year minority students get used to college study ; Tutored college students with Java and object-oriented programming ; Provided extra coding exercises and examples from real life to improve students' interest	
	<b>Volunteer Tutor, AmeriCorps</b>	Sep. 2016 - May 2017
	Tutored high school students in Geometry and Algebra ; Provided weekly feedback of students success and adjusted challenge level of exercise	
AWARDS	Best Poster Award & Distinct Abstract Award in American Neurological Association	2025
	Phi Beta Kappa Honor Society	2019
	UW-Madison Juli Plant Grainger Scholarship in Economics	2019
	UW-Madison Undergraduate Scholarship for Summer Study	2018, 2019
	UW-Madison Meek Bishop Scholarship in Economics	2018
	Mathematical Contest in Modeling 2018 Honorable Mention	2018
	Dean's List	2016 - 2019
	College of Letters & Science General Scholarship	2017
SKILLS	<i>Programming languages</i> : Python, Java, C++, C <i>Deep learning framework</i> : PyTorch, Tensorflow <i>Languages</i> : English, Chinese	
RELEVANT COURSEWORK	Machine Learning, Deep Learning, Computer Vision, Vision as Bayesian Inference, Non-linear Optimizations, Matrix Analysis, Bayesian Statistics, Applied Statistics, Monte Carlo Methods, Linear Programming, Algorithms, Numerical Analysis, Analysis, Number Theory, Stochastic Process	