# WANG Xiasi

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## **Education Background**

#### The Hong Kong University of Science and Technology

#### Ph.D. in Data Science and Analytics

2020.09 - 2024.06

Related Courses: Statistical Machine Learning, Deep Learning, Data Mining

Research interests: Machine Learning, Self-Supervised Learning

#### University of Science and Technology of China

#### Bachelor of Science in Statistics

2016.09 - 2020.06

Related Courses: Probability, Mathematical Statistics, Regression Analysis, Multivariate Analysis, Time Series Analysis, Real Analysis, Functional Analysis, Statistical Software, Mathematical Modeling

## Research Projects

#### Research on Systemic Risk Contagion in Financial Networks

Department of Statistics and Finance, School of Management, USTC

2019.07 - 2020.01

- o Learn a risk contagion model for financial networks which triggers the contagion before default
- o Construct a liability matrix of a Chinese bank network by assigning prior distributions to banks' connection probabilities and weights of their connections for the Gibbs Sampler
- $_{\odot}$  Explore the model's sensitivity to its parameters, and impose stress tests to the Chinese bank network and discover the main causes of changes of contagion losses of 2018-2020
- o Publication: Solvency Contagion Risk in the Chinese Commercial Bank Network, Physica A, 2021

#### Research on Contrastive Learning

Data Science and Analytics, Information Hub, HKUST

2021.12 - 2022.04

- o Focus on the selection criterion of negative samples in contrastive learning
- o Use quantitative analysis to find that the semi-hard negatives play an important role in contrastive learning since easy negatives provide negligible contrastive gradients and hard negatives suffer from the false negative problem, and discover an exponential decaying relation of hardness v.s. false rate
- $_{\odot}$  Propose a hardness-aware debiasing method based on the observed relation to mitigate the side effect of false negatives, and achieve improvement of 3%-5% top-1 acc. on Cifar-10/100
- o Submission: Hardness-Aware Contrastive Learning, 2022

## Internship Experience

#### Artificial Intelligence Algorithm Research Intern

Noah's Ark Lab, Huawei Technologies Co., Ltd, Shenzhen

2022.04 - Present

- $_{\odot}$  Focus on self-supervised learning, and investigate the multi-view perspective of self-supervised learning in computer vision systematically
- o Refine Multi-View Information Bottleneck, and develop the Multi-View Entropy Bottleneck method to obtain the minimal sufficient representation with better performance
- o Validate the superiority of MVEB on ImageNet linear evaluation (76.9% top-1 acc. with ResNet-50 backbone, best so far) and extensive downstream tasks including transfer learning and object detection
- o Submission: MVEB: Self-Supervised Learning with Multi-View Entropy Bottleneck, 2022

## Honors & Scholarships

• Full postgraduate scholarship, HKUST

2020 - 2024

• Outstanding graduate student, USTC

2020

• Outstanding undergraduate scholarship, USTC

2017, 2018, 2019

## **Professional Skills**

- o Computer Languages & Tools: Python, R, C, MATLAB, LATEX
- o Language: GRE: 322+4.0 (Verbal 152 Quant 170)