# Zihao Ye

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#### **EDUCATION**

## **Beijing University of Posts and Telecommunications**

09/2019 - 06/2023

Bachelor of Science (Engineering) with Honours, First Class

Queen Mary University of London Joint Program, London

International School of BUPT, Beijing | Overall GPA: Top 10%

## **PREPRINT**

## Improving Image de-raining Models using Reference-guided Transformers

Authors: Zihao Ye, Jaehoon Cho, Changjae Oh

Status: Under Review

Target Conference: 2024 IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP)

#### RESEARCH EXPERIENCE

## **Tsinghua University**

04/2022 - Present

TSAIL Group | Statistical Artificial Intelligence & Learning | Supervised by Prof. Jianfei Chen

- Utilized fully quantization training for low-precision training on the Diffusion Model EDM, resulting in accelerated training
- Explored the application of stochastic depth and attention head dropping techniques as replacements for dropout in deep neural networks to provide implicit regularization
- Evaluated the stochasticity of these methods to gauge their respective strengths in implicit regularization and assessed their impact on training speed

## **Beijing University of Posts and Telecommunications**

01/2022 - 04/2022

Pattern Recognition and Intelligent System Laboratory

- Implemented text classification tasks on the THUCNews dataset using CNN and RNN models
- Employed various image processing methods such as Harris Corner Detector and changing color model to image pre-processing so that the accuracy and coherence of image recognition tasks in FGIA are perfected

## Nanyang Technological University

01/2020 - 04/2020

Artificial Intelligence Internship Program | Supervised by Dr. Teik Toe Teoh

- Utilized Particle Swarm optimization to adjust various hyperparameters of an image classification task with an MNIST dataset and CNN model
- Established correlations between indicators and trends of fertility decline using shallow neural networks and SoftMax
- Determined the prevalence of diabetes within a given sample based on parameters such as plasma glucose concentration, blood insulin concentration, and blood pressure two hours after meals

## PROFESSIONAL EXPERIENCE

## **Southwest Securities**

08/2021 - 01/2022

Machine Learning Quantitative Researcher (Intern) | Quantitative Investment Department

- Developed an automated framework using Selenium and Wireshark for data collection, analysis, and preprocessing
- Utilized wavelet transform to filter noise from the data, resulting in improved data quality and success rate
- Employed different regression models, LSTM, and other neural networks to construct a secondary stock market price prediction model
- Applied Decision Tree and bagging techniques to form a decision-making function and made necessary model adjustments

## **China Construction Bank**

07/2020 - 09/2020

Financial Technology engineer (Intern) | Fintech Department

- Maintained the financial product recommendation system based on deep learning
- Assisted in collecting, cleaning, and analyzing relevant data on the growing presence of FinTech in the pharmaceutical industry

## **SKILLS**

Language: Python, Java, MATLAB, Verilog, Arduino, C++, C, JavaScript