## Yuzhe Yang | 阳雨哲

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A Year 3 CSE student with a keen interest in deep learning. Currently exploring GCN, LLM, and NLP.

#### Education

#### School of Data Science | The Chinese University of Hong Kong, Shenzhen

Sep 2021 - May 2025

**B.Eng.** in Computer Science and Engineering

Core Curriculums: Data Structure | Operating System | Computer Architecture | Machine Learning | Optimization | NLP

Skills

Programming Languages: Python | PyTorch | C++ | RISC-V | HTML | JavaScript | React

Technologies: Git | VS Code | MATLAB | LATEX | Linux | CLI

Languages: English (Fluent) | Mandarin (Native)

#### Work Experiences

#### China Telecom Beijing Research Institute

Jan 2024 - Mar 2024

Beijing, China

Jan 2024 - Now Shenzhen, China

 $Remote\ Internship$ 

- Intern at the AI Large Model Research Team

- Analyze a technology's trends, applications, and industry impact

Shenzhen Branch of China Telecom

Part-time Internship

- Time Series Analysis, Data Visualization

- GIS Data Analysis, Data Mining

#### **Publication**

# FAST-CA: Fusion-based Adaptive Spatio-Temporal Learning with Coupled Attention for Airport Network Delay Propagation Prediction Aug 2023 - Nov 2023

Undergraduate Research Assistant

Undergraduate Research Assistant

SDS, CUHK(SZ)

- Advised by Prof. Jianfeng Mao, accepted by Information Fussion
- Refined the deep learning model for the prediction of airport network delays
- Implemented baseline models and measure the performance of the proposed model
- Spatio-temporal data analysis and illustration
- Deep Learning, Graph Neural Network, PyTorch, PyTorch Geometric

#### Research Experiences

#### Research in Continuous Spatio-Temporal Graph

Jan 2024 - Now

SDS, CUHK(SZ)

- Implemented a conditional spatio-temporal graph model for traffic flow prediction
- Proposed a novel method to construct continuous graphs using Ordinary Differential Equations
- Time convolutional graph neural network

# Deep Learning Approach for Early Predicting and Controlling Network Flow in SDN $Research\ Internship$

Jan 2024 - Now ICNLAB, PKU(SZ)

- Developed a novel network flow prediction method using a modified Informer architecture for Software-Defined Networks
- Designed and implemented a proactive congestion management strategy based on the predictions
- Conducted practical experiments in a simulated environment to validate the effectiveness of the proposed method
- Deep Learning, Time Series Analysis, PyTorch

#### **Projects Experiences**

#### Evaluation Model of Light Pollution by Multi-conditional AHP | MCM

Feb 2023

- GIS-data analysis, Mathematical modeling
- Analyzed the level of light pollution in the area by population data, regional income data, etc.
- Explored the multifaceted impacts of light pollution on the region
- GeoPandas, Folium

### 1st and Future - Player Contact Detection Competition $\mid$ Kaggle

Dec 2022 - Mar 2023

- Employed advanced data preprocessing techniques to clean and integrate complex datasets, including video analysis and player tracking information, ensuring high-quality inputs for model training.
- Innovated in creating predictive features by analyzing player movements and interactions through statistical modeling and signal processing, enhancing model accuracy in detecting contacts.
- Utilized ensemble learning and fine-tuned deep learning models to achieve high precision in contact detection
- Bronze Medal

#### Game Theory Analysis of SEO Strategies: From Methods to Models

Oct 2023 - Dec 2023

- Researched and implemented various Search Engine Optimization (SEO) strategies to improve website ranking
- Developed and validated a new ranking algorithm incorporating keyword frequency, traffic, and linkage
- Applied game theory principles to SEO, including simulation of an  $\alpha$ -random walk and analysis of Nash Equilibrium
- Proposed a multi-stage strategy to handle the dynamic nature of SEO

#### AI-Based Flight Delay Insurance Recommendation System

Jun 2024 - Now

- Predict flight delays and recommend personalized travel insurance, in order to improve customer satisfaction
- Utilized deep Learning, NLP, and sentiment analysis for accurate delay predictions and customer sentiment assessment

### Machine Learning Project (in class)

Feb 2023 - May 2023

- Data Analysis, Data Visualization
- Python: numpy, pandas, matplotlib, sklearn, scipy, etc
- Implemented model: Linear Regression, SVM, Decision Tree, K-Means, PCA, etc.