# Yuntian Wu

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#### Education

### Huazhong University of Science and Technology

Sep 2021 - Present

 $BEng\ in\ Artificial\ Intelligence$ 

- $\circ$  GPA: 80.2/100 (GPA of the 6<sup>th</sup> semester: 86.77/100 )(Transcript  $\mathbf{Z}$ )
- o TOEFL: 99/120 (best score: 100/120)

## **Exchange Program**

#### Cambridge University

Jan 2022 - Feb 2022

Two-week Cambridge Intensive Programme in Machine Learning

- Major Course: Machine Learning
- Grade: A
- Outcome: Gained a comprehensive understanding of machine learning, tested the performance differences of various regression methods, and built an LSTM model for stock prediction

#### **Publications**

Invariant Spatiotemporal Representation Learning for Cross-patient Seizure Classification. In NeuroAI @ NeurIPS2024.

Oct 2024

Yuntian Wu, Yuntian Yang, Jiabao Sean Xiao, Chuan Zhou, Haochen Sui, Haoxuan Li

Organized by Yoshua Bengio who won 2018 A. M. Turing Award (Accepted Papers) 🗹

Paper link (to be appear)

#### Honors & Awards

Honor List, Harmful Brain Activity Classification on Kaggle (491/2767)	Apr~2024
Honor List, LLM Prompt Recovery on Kaggle (507/2175)	Apr 2024
Honor List, Multi-Class Prediction of Obesity Risk (288/3587)	Feb $2024$

## Research Projects

#### EEG-based Cross-patient Seizure Classification

Beijing, China

Visiting student working with Dr. Haoxuan Li at Peking University

May 2024 - Present

- $\circ$  Tested and modified the program codes mentioned in an ICLR 2022 paper named Self-Supervised Graph Neural Networks for Improved Electroencephalographic Seizure Analysis
- Reproduced models of MSTGCN, FeatureNet, and PANN as baselines.
- Developed a novel method to learn invariant spatiotemporal representations for training a seizure classification model, enabling accurate classification of seizure types across different patients.

## Harmful Brain Activity Classification on Kaggle

Wuhan, China

Huazhong University of Science and Technology

Jan 2024 - Apr 2024

- o Analyzed the dataset, examining its data features across both temporal and frequency domains.
- Reproduced basic models like ChronoNet to test their capabilities
- Carried out an ensemble learning method using ResNet1D, EfficientNetB2, and EfficientNetB0

#### Object Detection and Tracking

Wuhan, China

Huazhong University of Science and Technology

Mar 2024 - Jun 2024

- o Reproduced TransTrack, Fast R-CNN, and MambaYOLO models for evaluation
- Utilized YOLOv8 as the detector to adapt trackers like SORT, ByteTrack, and BOT-SORT for performance
- Tested the models on a bee detection and tracking dataset and wrote a technical report about their performance

#### Portrait Addition Program

Xi'an, China

Research Intern for Associate Professor Bin Shi from Xi' an Jiaotong University

Oct 2022 - Jul 2023

- Benchmarked the model from the WACV 2020 paper Deep Image Blending
- Applied U<sup>2</sup>-Net for human portrait segmentation in foreground images and designed a square selection box to create a canvas mask, allowing precise control of the fusion position
- Optimized the style loss in the original model while retaining content loss to reduce cross-color artifacts in the enhanced model during portrait fusion

#### Deep Learning-based Handwritten Numeral Identification Program

Wuhan, China

Huazhong University of Science and Technology

Dec 2021 - Mar 2022

- Learned knowledge about the WAP series, ABM, and CAN through thesis and papers
- Designed relevant applications and tested them in real-life
- o Reproduced fundamental layers within these models

# Internship

## **Peking University**

Beijing, China

Visiting Student

May 2024 - Present

 Joined Dr. Haoxuan Li's team, who is supervised by Professor Xiaohua Zhou, to conduct research focused on introducing causal inference concepts into AI for Science applications.

#### LongShine Technology Group Co., Ltd.

Beijing, China

System Engineer

Jun 2024 - Jul 2024

 Built, packaged, and deployed the K8S cluster with Linux and participated in the construction of a new cluster and the deployment of applications, while implementing Prometheus for comprehensive cluster monitoring

#### LongShine Technology Group Co., Ltd.

Beijing, China

System Engineer

Jul 2023 - Aug 2023

Participated in the operation and maintenance of the Jingtong system, a popular app among local residents that provided reliable service to athletes and government officials during the Beijing 2022 Winter Olympics, and continues to deliver essential information and services to residents today

#### Xi'an Jiaotong University

Xi'an, China

Research Intern

Oct 2022 - Jul 2023

• Designed the program architecture and conducted all experimental operations for the deep learning-based portrait fusion program

#### Skills & Hobbies

Computer Skills: Python, C/C++, Matlab; Pytorch, Tensorflow, Kubernetes, Git

Hobbies: canoeing, wilderness survival, skiing, guitar, drum set