# Yu Wang

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#### **EDUCATION**

### University of Science and Technology of China

Aug.  $2018 \sim present$ 

School of the Gifted Young (Skipped the third year in high school)

Overall GPA: 3.95/4.3 (91.42/100) Ranking: 2/28

Major GPA: 4.11/4.3 (95.30/100)

Course Highlights: Data Structures(93), Introduction to Computer Systems(H)(96), Probability and Mathematical Statistics A(95), Fundamentals of Artificial Intelligence(99), Natural Language Processing(95), Computer Vision(95), Enterprise AI(98), Foundations of Algorithms(94), Operations Research(92)

### RESEARCH INTERESTS

Information Retrieval; Machine Learning; Statistics; Reinforcement Learning; Causal Inference; Model Robustness; Meta-Learning; Outlier Detection; Domain Generalization.

### PUBLICATIONS<sup>1</sup>

Meta-learning with an Adaptive Task Scheduler. PDF

Huaxiu Yao\*, Yu Wang\*, Peilin Zhao, Mehrdad Mahdavi, Defu Lian, Ying Wei, Chelsea Finn Accepted to NeurIPS 2021. (Accept rate: 26%)

### Learning Robust Recommenders through Cross-Model Agreement. PDF

Yu Wang, Xin Xin, Zaiqiao Meng, Xiangnan He, Joemon Jose, Fuli Feng.

Accepted to WWW 2022. (Accept rate: 17.7%)

### Improving Out-of-Distribution Robustness via Selective Augmentation. PDF

Huaxiu Yao\*, Yu Wang\*, Sai Li, Weixin Liang, Linjun Zhang, James Zou, Chelsea Finn Accepted to ICML 2022. (Accept rate: 21.9%)

### Invariant Causal Discovery.

Yu Wang, An Zhang, Xiang Wang, Xiangnan He, Tat-Seng Chua

Submitted to NeurIPS 2022.

### Interpretable Outlier Summarization

Yu Wang, Lei Cao, Sammuel Madden

Going to be submitted to PVLDB 2022.

### Probabilistic and Variational Label Denoising.

Xin Xin\*, **Yu Wang**\*, Zaiqiao Meng, Xiangnan He, Joemon Jose, Fuli Feng.

Going to be submitted to TOIS.

### AutoOD: Automatic Outlier Detection.

Lei Cao, Yizhou Yan, **Yu Wang**, Samuel Madden, Elke A. Rundensteiner Submitted to SIGMOD 2023.

### RESEARCH EXPERIENCE

**Topic: Invariant Causal Discovery** 

Sept.  $2021 \sim Oct. \ 2021$ 

Instructor: Prof. Tat-Seng Chua, Dr. Xiang Wang; NExT++, NUS

Goal: Utilize dataset from multiple environments to extract the invariant causal correlations.

- Proposed Invariant Causal Discovery(ICD) to enable robustness among multiple environments.
- Empirical results show that ICD achieves improvements up to 45% and 35% over the state-of-the-art baselines in linear and nonlinear setting, respectively.

### **Topic: Automatic Outlier Detection**

Apr.  $2021 \sim Nov. 2021$ 

Instructor: Prof. Samuel Madden, Dr. Lei Cao; CSAIL, MIT

Goal: Detect the outliers with budgeted human evaluation resources.

Proposed a new semi-supervised framework to fully utilize the limited human-labeled data.

<sup>&</sup>lt;sup>1</sup>The mark "\*" on the names means equal contribution.

• Developed a novel algorithm to generate interpretable and simple outlier summarizations.

### **Topic: Domain Generalization**

Aug.  $2021 \sim Oct. 2021$ 

# Instructor: Dr. Huaxiu Yao; SAIL, Stanford

Goal: Proposed the selective mixup strategy to handle the domain generalization problem.

- Proposed a novel mixup strategy for cancelling out spurious relations.
- Conducted enormous experiments on nine benchmark datasets ranging diverse domains, which demonstrate the superiority of our methods over seven previous methods.

# Topic: Meta-Learning with an Adaptive Task Scheduler

Feb.  $2021 \sim May\ 2021$ 

# Instructor: Dr. Huaxiu Yao; SAIL, Stanford

Goal: Construct a task sampling scheduler to deal with the meta-learning problems.

- Proposed a novel adaptive task scheduler for meta-learning.
- Conducted large-scale experiments on both an image classification benchmark (up to 13% improvement) and a real-world drug discovery dataset (up to 18% improvement).

# Topic: Denoising in Recommendation

Oct.  $2020 \sim Feb.\ 2021$ 

# Instructor: Prof. Xiangnan He, Dr. Xin Xin; Lab for Data Science, USTC

Goal: Debias(or denoise) in recommendation systems.

- Found the differences between the predictions of different models as the denoising signals.
- Proposed two methods to denoise the recommendation datasets in both interacted and uninteracted useritem pairs, achieving significant improvements.

### PROJECT WORK

# USTC-QA-System Github

Oct.  $2020 \sim Dec. 2020$ 

# Instructor: Zhen-Hua Ling; Course: Natural Language Processing

- Collected about 200 questions specifically regarding USTC.
- $\bullet$  Implemented a QA-system based on AskMSR(Brill et. al, EMNLP 2002) which achieved 51% accuracy on the collected test questions.

# Image Segmentation Enhanced Style Transfer Github

Oct.  $2020 \sim Dec.2020$ 

### Instructor: Yang Cao; Course: Computer Vision

- Proposed a novel framework to incorporate Image Segmentation into Style Transfer.
- Evaluated our framework based on CycleGAN and FastFCN and achieved fantastic results.

#### CityBrain Challenge Report

May  $2021 \sim June \ 2021$ 

#### Instructor: Defu Lian; Course:Introduction to Deep Learning

- Used rule-based methods to get a 24-th position in the challenge.
- Tried different Reinforcement Learning methods, and achieved the similar performance.

### AWARDS AND HONORS

• Rose Fund New Lotus Scholarship (For outstanding research achievements).	USTC, $2021$ .
• Baosteel Scholarship (One out of 402 students in School of the Gifted Young).	USTC, 2021.
• Rose Fund Public Affairs Scholarship (For active leadership).	USTC, 2021.
• Cyrus Tang Foundation Moral Education Scholarship.	USTC, 2020.
• Huawei Scholarship (Top 3% of class).	USTC, 2020.
• Excellent Student Scholarship – Gold (Top 3% of class).	USTC, 2019.
• Provincial first prize in College Mathematics Competition(At most Top 7%). Anhe	ui Province, 2019.

### TECHNICAL STRENGTHS

**English Test**: TOEFL iBT 103 (104) (R: 25 (29), L: 28 (23), S: 25 (25), W: 25 (27)); GRE 320 + 3.5 **Computer Skills**: C, MATLAB, LATEX, R, mathematica, JavaScript, Python, PyTorch, Tensorflow.