# Hande Dong

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#### **EDUCATION**

#### University of Science and Technology of China

2019.09 - 2022.06

Master of Electronics and Communications Engineering

Advisor: Xiangnan He

Research interests: machine learning and data mining, particularly in graph neural network, recommender system, bias and de-bias method

## University of Science and Technology of China

2015.09 - 2019.06

Bachelor of Applied Physics, Chung-Yao Chao Talent Program in Applied Physics

## RESEARCH PROJECTS

# A meta-learning based debiasing framework for recommendation

2020.11 - 2021.02

- I summarized the bias in recommendation from the discrepancy of the risk and empirical risk function.
- I participated in the proposal of AutoDebias, a new debiasing framework in RS based on meta-learning. I implemented AutoDebias and debiasing baselines with pytorch and verified its effectiveness.
- The work has been published in SIGIR 2021. The GitHub repository has 30 stars at present. AutoDebias has been patented (number: 202110424290.2).

#### A survey about bias and debias methods in recommender system

2020.05 - 2020.09

- I participated in reviewing previous works about bias and debiasing methods in recommender system. And I especially focused on popularity bias. And I participated in the writing of the survey about bias and debias in recommender system.
- The survey has 39 citations in Google Scholar at present.

## The relationship of Graph Convolution Network and Label Propagation

2019.02 - 2020.10

- I proved the equivalence of decoupled graph convolution network and label propagation from gradient perspective, and revealed the strengths and weaknesses of decoupled GCN.
- Based on analysis, I designed a new algorithm, Propagation then Training Adaptively, to overcome the weaknesses of decoupled GCN and provide robustness and high efficiency.
- The work has been published in WWW 2021. The algorithm has been patented (number: 202011591264.0).

## Internship experience

#### Huawei, Shanghai, algorithm engineer

2018.07 - 2018.09

• I participated in the research on how to predict 5G/4G signal based on 4G/5G signal. In terms of data visualization, I used matplotlib to visualize the collected data; in terms of model improvement, I introduced the neural network to this problem for the first time, and increased the performance by 3-4%.

#### **PUBLICATIONS**

AutoDebias: Learning to Debias for Recommendation; SIGIR 2021 (CCF Class A); Jiawei Chen\*, Hande Dong\*, Yang Qiu, Xiangnan He, Xin Xin, Liang Chen, Guli Lin, Keping Yang; Co-first Author.

Bias and Debias in Recommender System: A Survey and Future Directions; TKDE underreview (CCF Class A); Jiawei Chen, Hande Dong, Xiang Wang, Fuli Feng, Meng Wang, Xiangnan He; Second Author.

On the Equivalence of Decoupled Graph Convolution Network and Label Propagation; WWW 2021 (CCF Class A); Hande Dong, Jiawei Chen, Fuli Feng, Xiangnan He, Shuxian Bi, Zhaolin Ding, Peng Cui; First Author.

## OTHER EXPERIENCE

Class Monitor
Web and Server Administrator for Lab of Data Science
Teacher Assistant of Fundamental of Data Science course
Teacher Assistant of Computer Programming course

2019.09 - present 2021.03 - present 2020 Fall semester 2017 Fall semester

# AWARDS

Outstanding student leaders, University of Science and Technology of China	2020.05
Outstanding graduates, University of Science and Technology of China	2019.06
Character and academic outstanding graduates, Anhui Province	2019.06