Yunzhe Li

Master Student

Education

• Shanghai Jiao Tong University

Master of Computer Science, Advised by Prof. Dong Wang.

Shanghai, China Sept. 2019 – Mar. 2022

• Sun Yat-Sen University
Bachelor of Software Engineering, GPA:4.02/5.0

Guangzhou, China Aug. 2015 – Jun. 2019

Publications

- Extracting Attentive Social Temporal Excitation for Sequential Recommendation Yunzhe Li, Yue Ding, Bo Chen, Xin Xin, Yule Wang, Yuxiang Shi, Ruiming Tang, Dong Wang ACM International Conference on Information and Knowledge Management (CIKM) 2021
- CMT: Cluster-Wise Multi-Objective Training for Long-Tail Recommendation Yule Wang*, Xin Xin*, Yue Ding, Yunzhe Li, Yuxiang Shi, Dong Wang IEEE International Conference on Data Mining (ICDM) 2021, Under Review
- AIRec: Attentive intersection model for tag-aware recommendation Bo Chen, Yue Ding, Xin Xin, Yunzhe Li, Yule Wang, Dong Wang Neurocomputing (NC), 2021, Pages 105-114

Honors & Award

 National Scholarship & First-class Scholarship for Outstanding Students 	Oct. 2018
• The National College Student Programming Competition, Second Prize in Guangdong Province	May 2018
 National Encouragement Scholarship & First-class Scholarship for Outstanding Students 	Nov. 2017
• The National College Student Robot Contest, Third Prize in the South Race Area	May 2017
American Mathematical Contest In Modeling, Honorable Mention	Feb. 2017
First-class Scholarship for Outstanding Students	Nov. 2016
Sun Yat-Sen University ACM/ICPC Competition, Seconed Prize	Apr. 2016

Working Experience

DCD Lab, Zhejiang University

Hangzhou, China

Research Intern.

Jul. 2018 – Aug. 2018

Tackle the task of Chinese semantic similarity discrimination by ensemble learning, which also implement an end-to-end model with high precision.

JY Asset Management Ltd.

Guangzhou, China

Artificial Intelligence Data Engineer Intern.

Oct. 2018 - Jan. 2019

Participate in the development of AI analysis system, implement algorithm and model solidification, quantitative backtest and parameter optimization.

Teaching Experience

• SE125: Machine Learning
Teaching Assistance for Prof. Xiaodong GU.

Shanghai Jiao Tong University

Skills

- Languages: Python, C/C++, Matlab, Verilog(HDL)
- Frameworks: Pytorch, Tensorflow, Keras
- Others: Good communication skills and strong work responsibility