Wei Chen

Email: onedean@foxmail.com Homepage: onedean.github.io

Phone: 15621403820 City: Qingdao, China

Research interests Data mining / Information retrieval, especially in spatio-temporal field.

XAI / Causal Inference, especially in NLP and recommendation field.

Education Ocean University of China Qingdao, China

M.S. in Information Science and Engineering. 08, 2020 – 06, 2023 (expected)

Mentors: Professors Yanwei Yu, Yongguo Jiang.

GPA: 87/100.

scholarships

Jinggangshan University Jian, China

B.E. in Computer Science 09, 2016 – 06, 2020

Mentors: Professors Lingyu Sun, Ming Leng.

GPA: 82/100. Rank: top-10%

Honors and National Scholarship (Ministry of Education of China) 2022

Outstanding Master Student Award (Ocean University of China) 2021
Outstanding Graduate Student Award (Jinggangshan University) 2020
National Inspirational Scholarship (Ministry of Education of China) 2018

National Inspirational Scholarship (Ministry of Education of China) 2018

Research Project National Natural Science Foundation of China (grant Nos. 62176243)

Main Participant 08, 2021 – Present

- Project name: Representation Learning for Large-Scale Complex Spatiotemporal Data and Its Applications
- Responsibility: Discuss with the professor and write part of the application. As the actual author, I undertake research on two main sub-topics of the fund project.

Graduate Professional Development Foundation of the Ocean University of China

Principal Investigator

01, 2022 - Present

- Project name: Research and Application of Universal Representation of Large-Scale Trajectory Data Based on Self-Supervised Learning
- Responsibility: Conduct a detailed investigation on the latest work such as pretraining of spatio-temporal data and self-supervised learning, and independently write an application. As the PI, I undertake two main topics.

Publications Mutual Distillation Learning Network for Trajectory-User Linking

<u>Wei Chen</u>, Shuzhe Li, Chao Huang, Yanwei Yu, Yongguo Jiang, Junyu Dong *International Joint Conference on Artificial Intelligence, 2022. Oral*

Trajectory User Linking via Hierarchical Spatio Temporal Attention Networks

<u>Wei Chen</u>, Chao Huang, Yanwei Yu, Yongguo Jiang, Junyu Dong *Under Review of TKDD'22*

MCN4Rec: Multi-Level Collaborative Neural Network for Next Location Recommendation

co-first-author.

Under Review of WWW'23

Industry experience

Microsoft Research Asia

Beijing, China

Data, Knowledge Intelligence Group & Research Intern

09, 2022 - Present

- Study the fast and explainable additive model to achieve unified, rapid, and interpretable prediction analysis.
- Investigate the relevant research of causal inference to build a causal learning toolkit.

iFLYTEK CO.LTD.

Hefei, China

Speech Translation Group of AI Lab & Research Intern

05, 2022 - 09, 2022

- Implementing Multilingual MT-Models in Real World Machine Translation Systems, serving millions of people and achieving significant online improvement.
- Follow up the latest progress in the field of data enhancement, apply it to real business systems, and share it at iFLYTEK Academic Weekly.

Teaching experience

Teaching assistant, Ocean University of China.

Fall 2021

Discrete Mathematics

Assist the teacher in explaining the course content and correcting homework.

Average student rating: 1/5.

Service

SubReviewer of AAAI, WSDM, IEEE Transactions on Cybernetics.2022SubReviewer of KDD, WWW, AAAI, WSDM, SDM, ACM TITS.2021SubReviewer of KDD, WWW2020

Skills

Programming

Proficient in: Python, C++, C, Shell script, JavaScript(ranked by proficiency)

Tools and Frameworks

Pytorch, Scikit-learn, Tensorflow, Latex, Git.

Languages

Mandarin (Native), English (CET-6)

Other interests

Love sports and explore new and interesting things.