Xueqin (Ned) Chen

J +31 (0)644854644 | **∑** nedchen0728@gmail.com | **☆** https://chenned.github.io/

in Linkedin | Github | Google Scholar | X

Delft, Zuid-Holland, 2628CN, NL

RESEARCH INTEREST

My research vision is to develop AI-based solutions to address real-world challenges across diverse domains, including social computing, urban computing, and environmental science. Specifically,

- AI + Social Computing, with a specific focus on understanding the diffusion trends of online information (information diffusion prediction) and assessing its credibility (rumor/fake news detection). Recently, I have also been interested in the predictability of economic behavior that influences human life (stock prediction).
- AI + Urban Computing, which focuses on deploying AI in city development. I have focused on transportation management, including traffic (vehicle and metro) flow prediction, as well as analyzing human mobility behavior through data from user online check-ins. Additionally, I have worked on extracting meaningful information based on the interactions (e.g., nearby and located in) of urban entities (e.g., shopping centers, restaurants, and roads) within geographical areas (urban region modeling and prediction).
- AI + Environmental Science, an interdisciplinary research field that integrates AI, environmental science, and physics, is critically important for addressing diverse challenges in Earth's environment. Specifically, this research topic aims to understand environmental dynamic changes and conduct simulations guided by underlying physical laws, i.e., Navier-Stokes equations. My primary focus within this area is solving problems related to water management. In the beginning, I was dedicated to developing neural operator-based methods to combat uncertainties (i.e., infilling missing values) in existing image-based velocimetry techniques (PIV). Currently, I am specifically focused on developing a neural optical flow-based approach for river surface velocimetry.

In a nutshell, I'm interested in extracting meaningful features from multi-modal data, including text, images, dynamic networks, videos, and time-series data, for various real-world downstream tasks. In addition, in the era of large language models (LLMs), I'm also particularly intrigued by the potential of leveraging LLMs and the training strategies behind them, such as retrieval augmented generation (RAG), in-context learning, and mixture-of-experts (MoE), to enhance existing applications.

WORKING EXPERIENCE

• Postdoctoral Researcher, Delft University of Technology AidroLab, Civil Engineering and Geosciences and Electrical Engineering Advisor: Dr. Riccardo Taormina

15, May 2022 - 15, May 2025 Delft, NL

EDUCATION

• Ph.D. (Joint Ph.D. programme), Leiden University Leiden Institute of Advanced Computer Science

16, Oct. 2019 - 25, Oct. 2022

· Supervisor: Prof. Marcello Bonsangue and Prof. Fengli Zhang. Co-supervisor: Prof. Fan Zhou

• Thesis: Information diffusion analysis in online social networks based on deep representation learning

• Ph.D., University of Electronic Science and Technology of China School of Information and Software Engineering

1, Sept. 2017 - 1, Dec. 2022 Chengdu, CN

o Supervisor: Prof. Fengli Zhang. Co-supervisor: Prof. Fan Zhou

o GPA: 3.9/4

• M.Sc, University of Electronic Science and Technology of China School of Information and Software Engineering

1, Sept. 2015 - 21, May. 2017

Chengdu, CN

Leiden, NL

o Supervisor: Prof. Fengli Zhang

o GPA: 3.41/4.0

• B.E., Dalian Neusoft University of Information

Computer Science and Technology

• Weighted Average Mark: 90.87/100

1, Sept. 2011 - 1, June. 2015

Dalian, CN

1. AI + Social Computing

- [C.1] Xueqin Chen, Fan Zhou, Kunpeng Zhang, Goce Trajcevski, Ting Zhong and Fengli Zhang. (2019).
 Information Diffusion Prediction via Recurrent Cascades Convolution. In ICDE [Core A*]. DOI: 10.1109/ICDE.2019.00074
- [C.2] Xueqin Chen, Kunpeng Zhang, Fan Zhou, Goce Trajcevski, Ting Zhong and Fengli Zhang. (2019).
 Information Cascades Modeling via Deep Multi-Task Learning. In SIGIR [Core A*], pp. 885 888. DOI: 10.1145/3331184.3331288
- [C.3] Ting Zhong, Jienan Zhang, Zhangtao Cheng, Fan Zhou and Xueqin Chen*. (2024). Information Diffusion Prediction via Cascade-Retrieved In-context Learning. In SIGIR [Core A*], pp. 2472-2476. DOI: 10.1145/3626772.3657909
- [J.1] Xueqin Chen, Fan Zhou, Fengli Zhang and Marcello Bonsangue. (2021). Modeling Microscopic and Macroscopic Information Diffusion for Rumor Detection. International Journal of Intelligent Systems. DOI: 10.1002/int.22518
- [J.2] Xueqin Chen, Fan Zhou, Fengli Zhang and Marcello Bonsangue. (2021). Catch Me If You Can: A Participant-Level Rumor Detection Framework via Fine-grained User Representation Learning. Information Processing and Management, DOI: 10.1016/j.ipm.2021.102678
- [J.3] Xueqin Chen, Fengli Zhang, Fan Zhou and Marcello Bonsangue. (2022). Multi-Scale Graph Capsule with Influence Attention for Information Cascade Prediction. International Journal of Intelligent Systems. DOI: 10.1002/int.22786
- [J.4] Xueqin Chen, Fan Zhou, Goce Trajcevski and Marcello Bonsangue. (2022). Multi-view Learning with Distinguishable Feature Fusion for Rumor Detection. *Knowledge-Based Systems*. DOI: 10.1016/j.knosys.2021.108085
- [J.5] Nan Liu, Fengli Zhang, Qiang Gao and Xueqin Chen*#. (2024). Contrastive Learning with Edge-wise Augmentation for Rumor Detection. *International Journal of Intelligent Systems*. DOI: 10.1155/2024/3858526
- [U.1] Xin Jing, Yichen Jing, Yuhuan Lu, Bangchao Deng, Xueqin Chen* and Dingqi Yang. (2024). CasFT: Future Trend Modeling for Information Popularity Prediction with Dynamic Cues-Driven Diffusion Models. Submitted to a conference.
- [U.2] Li Huang, Haowen Liu, Qiang Gao, Jiajing Yu, Guisong Liu and Xueqin Chen. (2024). Adversity-aware Few-shot Named Entity Recognition via Augmentation Learning. *Submitted to a conference*.
- [U.3] Li Huang, Yanzhe Xie, Qiang Gao, Kunpeng Zhang, Guisong Liu and Xueqin Chen. (2024). Progressive Dependency Representation Learning for Stock Ranking in Uncertain Risk Contrasting. Submitted to a conference.
- [U.4] Ting Zhong, Wenxue Ye, Zhangtao Cheng, Fan Zhou, Kunpeng Zhang and Xueqin Chen*. (2024). DucDiff: Dual-consistent Diffusion for Uncertainty-aware Information Diffusion Prediction. Submitted to IEEE Transactions on Computational Social Systems.
- [U.5] Xueqin Chen, Xiaoyu Huang, Qiang Gao and Li Huang. (2024). Enhancing Text-centric Fake News Detection via External-Knowledge Distillation from LLMs. Submitted to Neural Networks.

2. AI + Urban Computing

- [C.1] Qiang Gao, Xiaolong Song, Li Huang, Goce Trajcevski, Fan Zhou and Xueqin Chen*. (2024). Enhancing Fine-Grained Urban Flow Inference via Incremental Neural Operator. In *IJCAI* [Core A*], pp. 5826-5834. DOI: 10.24963/ijcai.2024/644
- [C.2] Qiang Gao, Zizheng Wang, Li Huang, Goce Trajcevski, Kunpeng Zhang and Xueqin Chen*. (2024).
 Enhancing Dependency Dynamics in Traffic Flow Forecasting via Graph Risk Bootstrap. In SIGSPATIAL
 [Core A], Accepted
- [U.1] Qiang Gao, Letian Ning, Li Huang, Chaoran Liu, Fan Zhou and Xueqin Chen*#. (2024). Aligning Authentic Location Shares with Mobility Information Bottleneck. Submitted to IEEE Transactions on Intelligent Transportation Systems.
- [U.2] Qiang Gao, Zizheng Wang, Li Huang, Goce Trajcevski, Guisong Liu and Xueqin Chen*. (2024). Responsive Dynamic Graph Disentanglement for Metro Flow Forecasting. *Submitted to a conference*.

4. AI + Environmental Science

[S.1] Xueqin Chen, Hessel Winsemius and Riccardo Taormina. (2024). Graph-enhanced Neural Operator for Missing Velocities Infilling in River Surface Velocimetry. *In submitting to Water Resources Research*.

PROJECTS

• Research on Fault Diagnosis of Cloud Computing Resource Pool

Southern Power Grid Yunnan Power Grid

Sichuan transportation big data platform

Sichuan Gaolu Traffic Information Engineering Co., Ltd.

• A Comprehensive Review of Health and Medical Big Data Research

National Information Security Center

Grant No. H04W170570 2017

2015

2017

2018

2019

Grant No. YJYS-XXYJ-201701

 Research on the Construction and Application of Cross-Platform Chinese Knowledge Graph **Based on Artificial Intelligence**

Sichuan Provincial Department of Science and Technology

Grant No. 2018GZ0087

 Research and Demonstration Application of Multi-scale Situational Awareness and Event **Evolution for Security in the Xinjiang Region**

Regional Innovation Cooperation in Sichuan Province

Grant No. 2020YFQ0018

Security Requirements for Digital Rights Management Based on Blockchain

National Information Security Center

Grant No. 2019R015

• Research on Interpretability in Graph Learning

National Natural Science Foundation of China

Grant No. 62072077

TEACHING

 CEGM1000: Modelling, Uncertainty and Data for Engineers Workshop Q&A

Fall 2022 & Fall 2023 TA

• CEGM2003: Data Science and Artificial Intelligence for Engineers

Course materials design & online recording – Advanced Decision Tree

Fall 2023 TA

REVIEWERS FOR JOURNALS AND CONFERNCES

• Coferences: ICLR' 25 | KDD' 19/20/23/24 | IJCAI' 24 | DSAI' 23/24 | SDM'24 | SIGIR' 20 | ACL' 20 | BigData' 20/22

• Journals: Expert Systems With Applications | Transactions on Knowledge and Data Engineering | Information Sciences | International Journal of Intelligent Systems | Journal of Circuits, Systems, and Computers | Information Processing and Management | IEEE Transactions on Circuits and Systems for Video Technology | Scientific Reports | Knowledge-Based Systems

MENTORING

PhD Candidate

- o Nan Liu (UESTC, fake news detection, co-advisor with Prof. Fengli Zhang, from 2022)
- · Zhangtao Cheng (UESTC, information cascades, co-advisor with Prof. Fan Zhou, from 2024)
- Xin Jing (UM, information cascades, co-advisor with Dr. Dingqi Yang, from 2024)
- Yujie Li (Leiden Uni, continual learning, co-advisor with Prof. Marcello Bonsangue, from 2024)

M.Sc student

- o Jienan Zhang (UESTC, M.Sc student, information cascades, co-advisor with Prof. Fan Zhou, from 2024)
- Wenxue Ye (UESTC, M.Sc student, information cascades, co-advisor with Prof. Fan Zhou, from 2024)
- Xiaolong Song (SWUFE, M.Sc student, urban computing, co-advisor with Dr. Qiang Tao, from 2024)
- Zizheng Wang (SWUFE, M.Sc student, spatial-temporal data mining, co-advisor with Dr. Qiang Tao, from 2024)
- Xiaoyu Huang (SWUFE, M.Sc student, fake news detection, co-advisor with Dr. Qiang Tao, from 2024)
- Letian Ning (SWUFE, M.Sc student, fake news detection, co-advisor with Dr. Qiang Tao, from 2024)
- Max Helmich (TU Delft, M.Sc student, Thesis: image-based velocimetry, co-advisor with Dr. Riccardo Taormina, 2023)

HONORS AND AWARDS

Outstanding graduates of general higher education institutions in Liaoning Province

2015

ICDE Student Travel Award

2019 2023

One of the best tech-idea in 2023 (KIJK magazine)*

The final rank is 7th

PhD work - Universiteit Leiden: algoritme tegen nepnieuws

REFERENCES

1. Marcello Bonsangue

Scientific Director / Professor, LIACS Faculty of Science, Leiden University Email: m.m.bonsangue@liacs.leidenuniv.nl

Homepage: https://www.universiteitleiden.nl/en/staffmembers/marcello-bonsangue#tab-1

Relationship: [Supervisor]

2. Fengli Zhang

Professor, School of Information and Software Engineering University of Electronic Science and Technology of China

Email: fzhang@uestc.edu.cn

Homepage: https://sise.uestc.edu.cn/info/1035/5658.htm

Relationship: [Supervisor]

3. Fan Zhou

Professor, School of Information and Software Engineering University of Electronic Science and Technology of China

Email: fan.zhouatuestc.edu.cn

Homepage: https://sise.uestc.edu.cn/info/1035/9375.htm

Relationship: [Co-supervisor]

4. Ting Zhong

Professor, School of Information and Software Engineering University of Electronic Science and Technology of China

Email: zhongting@uestc.edu.cn

Homepage: https://sise.uestc.edu.cn/info/1035/9374.htm

Relationship: [Collaborator]

5. Goce Trajeveski

Kingland Associate Professor, Dept. of Electrical and Computer Engineering

Iowa State University Email: gocet25@iastate.edu

Homepage: https://www.engineering.iastate.edu/people/profile/gocet25/

Relationship: [Collaborator]

6. Qiang Gao

Associate Professor, School of Computing and Artificial Intelligence

Southwestern University of Finance and Economics

Email: qianggao@swufe.edu.cn Homepage: https://qianggao.xyz/

Relationship: [Collaborator]