

Curriculum Vitae

No.4, Section 2, North Jianshe Road 610054 Chengdu, Sichuan, China School of Information and Software Engineering University of Electronic Science and Technology of China Phone: (+86) 181-1126-2202

> Email: xovee@live.com Homepage: www.xovee.cn

Summary

- o Master student major in software engineering at UESTC, China, expected to graduate in Jun, 2021.
- Research interests including social network analysis, information diffusion, knowledge discovery & data mining, information cascade, popularity prediction, machine/deep/representation/graph learning, etc.
- During two-years of scientific research, have written seven papers (four of them as first author or student first author), one accepted by a top tier conference INFOCOM, and six under review.
- o Self-motivated, hardworking, easy-going, and collaborative.

Education

- 2018 M.Eng in Software Engineering, University of Electronic Science and Technology of China (UESTC).
- 2014 **B.Eng in Software Engineering**, University of Electronic Science and Technology of China (UESTC).

Selected Publication

- Under review Fan Zhou, Xovee Xu, Kunpeng Zhang, Siyuan Liu and Goce Trajcevski.
 - 2020 CasFlow: Exploring Hierarchical Structures and Propagation Uncertainty for Cascade Prediction. Submitted to *IEEE Transaction on Knowledge and Data Engineering (TKDE)*, under review.
 - arXiv Fan Zhou, Xovee Xu, Goce Trajcevski and Kunpeng Zhang.
 - 2020 A Survey of Information Cascade Analysis: Models, Predictions and Recent Advances. *arXiv*:2005.11041. Submitted to *ACM Computing Survey (CSUR)*, under review.
 - arXiv Xovee Xu, Fan Zhou, Ce Li, Goce Trajcevski, Ting Zhong and Guangyu Zhu.
 - 2020 Quantifying the Scientific Impact via Heterogeneous Dynamical Graph Neural Network. *arXiv*:2003.12042. Submitted to *GLOBECOM*'20, under review.
- INFOCOM Fan Zhou, Xovee Xu, Kunpeng Zhang, Goce Trajcevski and Ting Zhong.
- Jul 6-9, 2020 Variational Information Diffusion for Probabilistic Cascades Prediction.

IEEE International Conference on Computer Communications (INFOCOM), Virtual conference, Jul 6-9, 2020, pp. 1618-1627, doi:10.1109/INFOCOM41043.2020.9155459.

Award

2020 INFOCOM 2020 Student Conference Award, IEEE ComSoc.

Projects

2019 - present UESTC Course [GitHub] [262 Stars], Self-motivated.

Morton Wang and I maintain a repository on GitHub that contains review materials of courses of UESTC.

- o Open and free platform for students of UESTC to easily access necessary review materials.
- o Now more than 30 courses, 200 files included and is still growing.
- 2018 present **Technical Blogs (in Chinese)** [CSDN], Self-motivated.

I've written more than 100 articles, topics including artificial intelligence, machine/deep/representation learning, data mining, statistics, mathematics, LaTeX, Matplotlib, Python, tutorials, solutions of warnings/errors, etc.

2018 - 2019 Translation of "Neural Networks and Deep Learning" [CSDN] [GitHub], Self-motivated.

Simplified Chinese edition of the original online book of author Michael Nielsen.

Language

Chinese Native speaker

English Fluent CET 6: 561

Intern

Feb – May, 2018 **Software Testing Intern**, *PICC P&C*, *Chengdu*, *China*. *Information Technology Department, Chengdu R&D Sub-centre*, Software testing.

Feb – Aug, 2017 **Web Developer Intern**, *Chengdu Gluxen Tech. Co. Ltd., Chengdu, China.* Front-end design, development, and testing under Vue.js framework.

Full Publication

[Google Scholar] [ORCID] [DBLP] [publons]

Refereed Conference Papers

[C1] Fan Zhou, Xovee Xu, Kunpeng Zhang, Goce Trajcevski, and Ting Zhong. Variational information diffusion for probabilistic cascades prediction. In *IEEE International Conference on Computer Communications (INFOCOM)*. Virtual conference, Jul 6-9, 2020, pp. 1618-1627, doi:10.1109/INFOCOM41043.2020.9155459.

Preprints and On-going Papers

- [i1] Xovee Xu, Fan Zhou, Ce Li, Goce Trajcevski, Ting Zhong, and Guanyu Zhu. Quantifying the scientific impact via heterogeneous dynamical graph neural network. In *arXiv:2003.12042*, *Submitted to IEEE Global Communications Conference (GLOBECOM)*, *Under Review*, pages 1–6, 2020.
- [i2] Fan Zhou, Xin Jing, Xovee Xu, Ting Zhong, Goce Trajcevski, and Jin Wu. Continual information cascade learning. In *Submitted to IEEE Global Communications Conference (GLOBECOM), Under Review*, pages 1–6, 2020.
- [i3] Fan Zhou, Xiuxiu Qi, Xovee Xu, Jiahao Wang, Ting Zhong, and Goce Trajcevski. Meta-learned user preference for topic participation prediction. In *Submitted to IEEE Global Communications Conference (GLOBECOM)*, *Under Review*, pages 1–6, 2020.
- [i4] Fan Zhou, Zijing Wen, Ting Zhong, Goce Trajcevski, Xovee Xu, and Leyuan Liu. Unsupervised user identity linkage via graph neural networks. In *Submitted to IEEE Global Communications Conference (GLOBECOM)*, *Under Review*, pages 1–6, 2020.
- [i5] Fan Zhou, Xovee Xu, Kunpeng Zhang, Siyuan Liu, and Goce Trajcevski. Casflow: Exploring hierarchical structures and propagation uncertainty for cascade prediction. *Submitted to IEEE Transactions on Knowledge and Data Engineering (TKDE), Under Review*, pages 1–14, 2020.
- [i6] Fan Zhou, Xovee Xu, Fan Zhou, Goce Trajcevski, and Kunpeng Zhang. A survey of information cascade analysis: Models, predictions and recent advances. *arXiv:2005.11041*, *Submitted to ACM Computing Survey (CSUR)*, *Under Review*, pages 1–41, 2020.