Dongmei Chen (陈冬梅)

Tel: (+86) 130-9553-0091 | Email: dmchen@stu.suda.edu.cn

EDUCATION

Soochow University, Suzhou, P.R. China

09/2018 - 07/2021

- Master of Engineering, School of Computer Science and Technology

Anhui Normal University, Wuhu, P.R. China

09/2014 - 07/2018

- Bachelor of Engineering, School of Computer and Information
- *Ranking*: (3st/109)

PUBLICATIONS

- ♦ Postgraduate period
- [1] **Dongmei Chen**, Yang Du, Shenghui Xu, Yu-E Sun, He Huang, Guoju Gao. Online Anomalous Taxi Trajectory Detection Based on Multidimensional Criteria[C]. IJCNN2021. (CCF C, Have Contributed)
- [2] **Dongmei Chen**, Xiaofei Bu, He Huang, Yang Du, Guoju Gao, Yu-E Sun. A Waiting Area Based Route Recommendation Algorithm for Idle Taxi Drivers[J]. Computer Engineering, 2021. DOI: 10.19678/j.issn.1000-3428.0060727. (**CCF C in Chinese**)
- [3] Tao Tao, Yu'e Sun, **Dongmei Chen**, Wenjian Yang, He Huang, Yonglong Luo. A Method of Map Outlines Generation Based on Smartphone Sensor Data[J]. Journal of Computer Research and Development, 2020, 57(7): 1490-1507.(CCF A in Chinese)
- [4] Tao Tao, Yu-E Sun, **Dongmei Chen**, Yu Xin, Yonglong Luo, He Huang. PosAla: A Smartphone-Based Posture Alarm System Design for Smartphone Users[C]. in Proc of the 14th Int Conf on Mobile Ad-Hoc and Sensor Networks (MSN). IEEE, 2018: 115-120. (CCF C, Best Paper Award)
- **♦** Undergraduate period
- [5] Xiaoyao Zheng, **Dongmei Chen**, Yuqing Liu, Hao You, Xiangshun Wang, Liping Sun. Spectral Clustering Algorithm Based on Differential Privacy Protection[J]. Journal of Computer Applications, 2018, 38(10): 2918-2922. (**CCF C in Chinese**)
- [6] Software Copyright
 - TBD-Crawler V1.0, 2017SR177622

RESEARCH & PROJECT EXPERIENCE

> 2020.05 - Now Research on Route Recommendation Method for Idle Taxi Drivers

Recommend suitable routes to idle drivers, to maximize their revenue, minimize driver cruise time and passenger waiting time.

- Conducted research on scientific papers in the field of route recommendation, study the latest progress of route recommendation methods;
- Understood the reinforce learning method Q-learning, Multi-armed Bandit, Markov Model; Implement route recommendation algorithm (MNP, MDM, DRL) proposed by Qu, Garg, Ji et al.
- > 2019.09 2020.05 Research on Abnormal Trajectory Detection Method Based on Taxi Data

Use the machine learning method and probabilistic statistical model to detect abnormal trajectories.

- Studied the literature related to abnormal trajectory detection algorithm, and implement the experiment of the latest literature;
- Learned Random Forest algorithm, Linear Regression algorithm, Recursive Neural Network model, Gaussian Mixture model and VAE model;
- Wrote and submitted a paper "Online Anomalous Taxi Trajectory Detection Based on Multidimensional Criteria"

> 2016.05 – 2018.09 Research on the Issues Related to Social Networks Based on Sensitive Data

- Wrote a crawler program to climb the user comments, obtaining the user's release content, time and scenic spots
- Completed a software copyright "TBD-Crawler v1.0"
- Presided over a research project (National Undergraduate Innovation and Entrepreneurship Training Program), named "Research on identification and protection of sensitive data in social networks", and won the outstanding achievement award in 2018;
- published a paper "Spectral Clustering Algorithm Based on Differential Privacy Protection" on the Journal of Computer Applications in 2018

SELECTED AWARDS

2014 ~ 2018 Outstanding Graduate Award (2018)

Second Prize of Contemporary Undergraduate Mathematical Contest in Modeling (Anhui Province 2017)

First-class Scholarship; Second-class Scholarship

National Encouragement Scholarship

PERSONAL SKILLS

• Language: CET-6 (459), CET-4 (452);

- **Programming Languages**: C/C++, C#, Python, Java, etc.;
- **Professional Knowledge**: Data Structure (Stack, Queue, Tree, Graph), Basic Algorithms (Greedy, Dynamic Programming, Divide and Conquer, Backtracking), etc.;
- Specialized Courses: SQL Server database, Computer Network, Operating System, Introduction to Software Engineering, etc.

PERSONAL QUALITIES

Teamwork Spirit

• Excellent communicator

Leadership

Organization

Responsible

Conscientious

• Independence

• Creativity

Analytical

• Confidence

INTERESTS / HOBBIES

- Improvement: Reading, Meditation, etc.;
- Leisure Time: Social media, Music, Travelling, etc.;
- Sports: Running, Badminton, etc.