Zhaoming Chen

Curriculum Vitae

Harbin Institute of Technology
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Education

2022-present Master in Mathematics, School of Science, Harbin Institute of Technology,

China, Score: 3.64/4.0.

Thesis Title: High utility subgraph mining algorithms in graph databases

Status: In the writing phase

2018–2022 Bachelor in Information and Computing Sciences, School of Science, Yan-

shan University, China, *Score:* 92.23/100, Bachelor degree with honours.

Thesis Title: An efficient free tree mining algorithm for graph data sets

Graduation grade: A+

Click [here] (Google drive) to view my undergraduate and master's transcripts.

Publications

- Zhaoming Chen, Xinyang Chen, Guoting Chen, and Wensheng Gan, Frequent Subgraph Mining in Dynamic Databases, 2023 IEEE International Conference on BigData, pp 5733-5742.
 [Link_Paper1]
- Zhaoming Chen, Cheng He, Guoting Chen, and Wensheng Gan, Philippe Fournier-Viger, HUSM: High utility subgraph mining in single graph databases, Information Sciences, 675(2024), 120743, 1-20. [Link_Paper2]
- **Zhaoming Chen**, Xinyang Chen, Guoting Chen, and Wensheng Gan, Utility-driven free tree mining in graph databases, Submitted
- **Zhaoming Chen**, Xiaojie Zhang, and Guoting Chen, Incremental high utility subgraph mining in graph streams, Submitted

Click [here] (Github) to view my GitHub website.

Research Experience

2022-present Research Focus: Data mining, Pattern mining in graph databases.

Task: Mining valuable subgraph structures in various graph databases, including dynamic and static graphs.

2020–2021 **Research Focus: Machine learning**, Research on Water Source Quality Evaluation and Prediction Methods Based on Intelligent Algorithms.

Task: Use different neural network algorithms based on various data characteristics, and optimize the neural network structure to achieve better prediction performance.

2019–2020 Research Focus: Machine learning, Research on Television Product Recommen-

dation Based on Collaborative Filtering and Convolutional Neural Networks.

Task: Analyze the characteristics of different TV products and viewing audience profiles, and optimize convolutional neural networks to achieve better recommendation results.

Awards or Skills

Master: First-Class Scholarship

Bachelor: 2021-2022 National Scholarship (China), 7 First-Class Scholarships

Other prize: 2021: Second Prize (Honorable Mention) in the American College Student Mathe-

matical Modeling Competition.

Programming: Java Python Matlab C++ Latex

Work Experience

04/2024- **Teaching Assistant**, Data Mining.

07/2024 Task: Supervise undergraduate students' laboratory courses and grade their regular assign-

ments and code.

09/2022- **Teaching Assistant**, Advanced Mathematics.

06/2023 **Task:** Grade undergraduate assignments and provide regular assistance with questions.

References

 Guoting Chen, Professor, Schoo of Sciences, Great Bay University, China, Email: guoting.chen@univ-lille.fr