

## Chen Chen

cc13895479019@gmail.com — ccxa0xx.github.io/ChenChen.github.io/

Guangzhou, China

## RESEARCH INTERESTS

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Natural Language Processing, Graph Neural Networks, Sentiment Analysis, Social Media

## PUBLICATION

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**Chen Chen**, Mingwei Li, Fenghuan Li, Haopeng Chen and Yuankun Lin. Heterogeneous Subgraph Network with Prompt Learning for Interpretable Depression Detection on Social Media. Knowledge-Based Systems. 2024. Conditionally Accepted. (JCR Q1, IF 8.8)

## RESEARCH EXPERIENCE

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**Graph Neural Networks Lab at the Guangdong University of Technology** Sep 2020 — Jun 2024

- The research focused on evaluating depressive tendencies through social media analysis and sought insights into improving the interpretability of language models beyond superior performance
- Proposed employing prompt learning to objectively map social users' implicit psychological states in a novel way and utilized the heterogeneous graph and subgraph to capture interaction and generate more discriminative representations via self-supervised comparative learning
- This experience produced a paper submission to Knowledge-Based Systems, published two invention patents (CN 2023101434276 et al.), and three software copyrights (CCPC 2022SR0708926 et al.)

**Red Bird Challenge Camp at the Hong Kong University of Science and Technology** Jun 2023 — Jul 2023

- This was an effective teamwork experience. The team focused on implementing motion-assisted robots. In the responsible part, structured graphs based on syntax and semantics utilized a comparative learning approach to derive scores to address inefficiencies and low interpretability in voice input methods for space-constrained mobile devices
- Currently writing this work for publication and have presented research via presentations, posters, and videos for several academic groups

## EDUCATION

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**Guangdong University of Technology** (#59 in AI Subject global, U.S.News) Guangzhou, China  
Bachelor of Engineering in Artificial Intelligence Sep 2020 — Jun 2024

- Cumulative GPA: 3.47/4.00 (Top 10 in Major), Last Two Years GPA: 3.86/4.00
- Dissertation Title: Heterogeneous Subgraph Network with Prompt Learning for Interpretable Depression Detection on Social Media (Excellent Bachelor Thesis Award, Top 3% in School)

## AWARDS and FUNDING

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**Scholarship** Sep 2020 — Jun 2024  
National Scholarship (Top 1% in School), Innovation Scholarship (Top 3% in School), Excellent Student Scholarships (Top 28% in School) et al.

**Funding** Sep 2020 — Jun 2024  
Natural Science Foundation of Guangdong Province (No.2021A1515012290), Guangdong Provincial Key Laboratory of Cyber-Physical Systems (No.2020B1212060069), and National & Local Joint Engineering Research Center of Intelligent Manufacturing Cyber-Physical Systems

**Company-Sponsored Scholarship** Sep 2020 — May 2023  
37 Interactive Entertainment Ltd. and Guangdong Youxin Foundation et al.

**Coding Competition** Apr 2023  
Second Prize of the 14th "LanQiao Cup" National Software and Information Technology Professionals Competition

**Algorithm Competition** Apr 2022  
Top 5 % (35 / 803) by Individual in the Kaggle Competition "Natural Language Processing of Disaster Tweets"

**Volunteer Work** Feb 2021  
Provincial Outstanding Volunteer Award for Combating COVID-19 Epidemic

## MEMBERSHIP

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Graduates Member (NO.U7669G), China Computer Federation (CCF) Sep 2021 — Present

## INTERNSHIP EXPERIENCE

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**China Mobile Information Technology Co., Ltd.** (FORTUNE GLOBAL 100)

Guangzhou, China

Intern in Artificial Intelligence and Big Data Department

Jun 2023 — Aug 2023

- Deployed ChatGLM2 in a live production setting and optimized prompt words to limit the GPU memory usage of a single model to below 2GB
- Introduced ChatSQL to enable non-specialized database users to query and interact with databases using natural language, enhanced its applicability across diverse data analysis settings, and boosted retrieval accuracy to over 85%

## TEACHING

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**Research Assistant** at the Guangdong University of Technology

Mar 2021 — Jun 2021

- Instructed a class of about twenty people weekly, covering basic Python programming and an introduction to NLP

## SELECTED COURSES

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### Major Courses (/4.0)

- Advanced Machine Learning - 3.8
- Natural Language Processing - 4.0
- Text Information Processing - 3.6
- Recognition of Patterns - 3.9
- Computer Vision - 4.0
- Data Mining - 3.9
- Knowledge Engineering and Knowledge Graph - 3.5

### Mathematics Courses (/4.0)

- Numerical Analysis - 3.7
- Optimization Method - 4.0
- Discrete Mathematics - 3.9
- Advanced Mathematics - 3.5
- Linear Algebra - 3.7
- Digital Signal Processing - 4.0
- Theory of Probability and Mathematical Statistics - 4.0

## LANGUAGE and SKILLS

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- Language: IELTS(Academic) - 7.0 (Overall Score)
- Coding: Python, C, JavaScript, HTML/CSS
- Tools: Linux Shell, Matlab, Latex

## REFERENCES

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### Fenghuan Li

*Lecturer, School of Computer Science and Technology, Guangdong University of Technology*

Scholar Profiles: <https://dblp.org/pid/07/10130.html>

E-mail: fhli20180910@gdut.edu.cn

### Si Li

*Associate Professor, School of Computer Science and Technology, Guangdong University of Technology*

Scholar Profiles: [yzw.gdut.edu.cn/info/1120/1831.htm](http://yzw.gdut.edu.cn/info/1120/1831.htm)

E-mail: reesiloveu@163.com

### Dongning Liu

*Professor, School of Computer Science and Technology, Guangdong University of Technology*

Scholar Profiles: [www.scholat.com/liudn](http://www.scholat.com/liudn)

E-mail: liudn@gdut.edu.cn