

Mingchen Li

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SUMMARY

My principal research interests lie in the area of **Natural Language Processing, Machine Learning, Deep Learning and Data Mining**.

EDUCATION

- **Georgia State University (GSU)** ATL, US
M.S. in Computer Science, GPA: 4.0/4.3 1.2021-12.2022
- **Qufu Normal University (QFNU)** Shandong, China
B.S. in Computer Science, GPA: 3.6/4.3 2015-2019

EXPERIENCE AND PROJECTS

- **University of Minnesota Twin Cities** 01.2022-Present
Researcher
 - 1: Health NLP
- **Georgia state university-ARCTIC** 08.2022-12.2022
Research Assistant
 - 1: Created the **Spatio-temporal model** by using the **attention network** for pandemic prediction COVID 19. Input the graph embedding to gated recurrent unit (GRU) network to learn temporal features.
- **Prescio Consulting** 06.2022-08.2022
Internship
 - **Outcome:** This project is used to teach the client how to understand the interpretability of the ML model easily.
 - 1: Compared the interpretability (by **SHAP**, etc) with different machine learning frameworks (**PyCaret** and **PIML**) under different models: **KNN, SVM, Decision Tree, Cluster, Random Forest**, etc.
 - 2: **Data cleaning, data normalization** are done in the data progress. The data is the real-world **financial dataset**.
- **Natural Language Processing Center, Virginia Tech** 01.2022-12.2022
Research Assistant
 - 1: Designed an **encoder-decoder language model** by using the **prompt tuning** and **structure information** to **extract** the latent **entities** and **relations** in the **Open Corpus OpenPI**.
- **Computer Science, Georgia State University (GSU)** 01.2021-05.2021
Graduate Research Assistant
 - **Outcome:** Get the **SOTA performance** in two complex KBQA datasets, MetaQA and WebQuestionsSP, especially in MetaQA-hop1, this model can get **99.1 Hit@1 values**, the best baseline has a 1.6-point lower accuracy than that of our method. More importantly, by our denoise method, **ranking speed has been greatly improved**. Our **classification model** is **beyond BERT 2.8 points in MetaQA Hop1**.
 - 1: In the task of **question answering** over knowledge graph, I proposed a new method to denoise the candidate query graph and used a novel ranking model to get the predicted query graph.
 - 2: A novel classifier **StructureBERT** is proposed to predict the Semantic Structure for each question. A novel BERT model is proposed to **query graph ranking**. This work is accepted by **COLING 2022**.

PUBLICATIONS AND PATENTS

- 9). Mingchen Li, Rui Zhang. **How far is Language Model from 100% Few-shot Named Entity Recognition in Medical Domain**. [Under Review 2023](#). [PDF], [Code].
- 8). Mingchen Li, Yang Ye, etc. **W-PROCER: Weighted Prototypical Contrastive Learning for Medical Few-Shot Named Entity Recognition**. [Under Review 2023](#). [PDF], [Code].
- 7). Mingchen Li, Lifu Huang. **Understand the Dynamic World: An End-to-End Knowledge Informed Framework for Open Domain Entity State Tracking**. [SIGIR 2023](#). [PDF], [Code].
- 6). Mingchen Li, Junfan Chen, etc. **A Hierarchical N-Gram Framework for Zero-Shot Link Prediction**. [EMNLP 2022 Findings](#). [PDF], [Code]
- 5). Mingchen Li, Shihao Ji. **Semantic Structure based Query Graph Prediction for Question Answering over Knowledge Graph**. [COLING 2022](#). [PDF], [Code].
- 4). Mingchen Li, Zili Zhou, etc. **Multi-Fusion Chinese WordNet (MCW): Compound of Machine Learning and Manual Correction**. [CICLing 2019](#). [PDF].
- 3). Mingchen Li, Zili Zhou, etc. **Solving the Chinese Physical Problem Based on Deep Learning and Knowledge Graph**. [ICITE 2019](#). [PDF].
- 2). Yanna Wang, Zili Zhou, Mingchen Li, etc. **An intelligent collection system for testing paper**. Publication number: CN107908752A. (1st student author).
- 1). Zili Zhou, Yanna Wang, Jinghu Zhang, Ning Zhang, Mingchen Li, etc. **An intelligent hardware control method driven by knowledge graph**. Publication number: CN107272521B. (2st student author).

SKILLS SUMMARY

- **Languages:** Python, Java, SQL(Oracle), Unix, Linux, JSON, C++, C
- **Frameworks:** TensorFlow, Pytorch, MySQL, MongoDB, Neo4j, Transformers, Scikit-Learn, Pandas, PyCaret, PiML, Vaex