Email: gluo@ualberta.ca HomePage: https://www.frankgqluo.xyz/ Citizenship: China

Research interests

My research interest includes information extraction, machine learning, computational social science and dialogue system. My research aims to build up knowledge-grounded dialogue system for industrial use.

Education University of Alberta

Edmonton, AB Sept. 2021–Present

M.S. in Computing Science Advisor: Prof. Lili Mou

Wuhan University

Wuhan, China

B.E. in Computer Science and Technology

Sept. 2017-June 2021

Thesis: Dialogue System Relation Extraction Based on Domain Knowledge Graph

Publications

Speaker-Oriented Latent Structures for Dialogue-Based Relation Extraction

Guoshun Nan, **Guoqing Luo***, Sicong Leng*(Equal Contribution), Yao Xiao and Wei Lu *Proceedings of EMNLP 2021*

Research experience

StatNLP, Singapore University of Technology and Design

Singapore

Research Intern, Advisor: Associate Professor Wei Lu

May 2020-Feb. 2021

- Propose a novel model for inducing speaker-oriented latent structures **SOLS** to alleviate the **entangled logic** and **information sparsity** issue in Dialogue-Based Relation Extraction (DiaRE) tasks.
- Conduct quantitative and qualitative experiments on several public datasets to demonstrate the importance of capturing the speaker-related information in such DiaRE tasks.

WHU NLP Lab, Wuhan University

Wuhan, China

Research Intern, Advisor: Professor Min Peng

Feb. 2019–May 2020

• Proposed a novel generative neural framework, **RDSGAN**, which learned the distribution of true positive instances and automatically generated valid instances to provide a clean dataset for distant supervision relation extraction.

Industry experience

Bytedance Inc.

Beijing, China

ByteDance AI Lab, Research Intern

Feb. 2021-Jun. 2021

- Automatic audio quality score evaluation.
- Singing feature extraction.

Shenzhen Sunline Tech Co., Ltd.

Shenzhen, China

Sunline Data, Software Engineer Intern

July 2019-Aug. 2019

• Data Mining on the knowledge graph and utilize web crawler on several company websites.

Skills

- **Programming Languages**: Python, C/C++, MATLAB, Lingo
- Language: Mandarin (native), English (professional proficiency)

Awards

- Academic Excellent Scholarship (second-class), Wuhan University 2018, 2019, 2020
- Honorable Mention, ICM of Consortium for Mathematics and Its Applications 2020
- National Second Prize, China Undergraduate Mathematical Contest in Modeling 2019