GUANZHENG CHEN

 \square +86 13637965322 \longrightarrow guanzzh.chen@gmail.com

G Google Scholar **G** Github

Education

• Sun Yat-sen University

Master Student (Second Year), Computer Science and Engineering

Supervisor: Dr. Shangsong Liang

Guangzhou, China

09/2021 - 07/2024

• Chongqing University

Bachelor Degree, Computer Science

GPA: 3.61 / 4.0

Chongqing, China 09/2017 - 06/2021

Research Interests

• Natural Language Processing:

- Facilitating language models with knowledge for understanding and generation.
- Utilising large-scale pretrained language models by parameter-efficient way.

• Knowledge Graph:

- Knowledge injection for language models.
- Knowledge graph representation.

Publications

- Guanzheng Chen, Fangyu Liu, Zaiqiao Meng, and Shangsong Liang, Revisiting Parameter-Efficient Tuning: Are We Really There Yet?

 Accepted in The 2022 Conference on Empirical Methods in Natural Language Processing (EMNLP 2022, Oral Presentation).
- Guanzheng Chen, Jinyuan Fang, Zaiqiao Meng, Qiang Zhang and Shangsong Liang, Multi-Relational Graph Representation Learning with Bayesian Gaussian Process Network Accepted in Thirty-Sixth AAAI Conference on Artificial Intelligence (AAAI 2022).

Research Projects

• Sun Yat-sen University

Master Student, supervised by Prof. Shangsong Liang

Guangzhou, China 09/2021 - Present

- **GGPN**: Worked on the representation learning problem of multi-relation graph (e.g., knowledge graph) and introduced Gaussian Process model into graph neural network for learning stochastic embeddings to improve noisy multi-relational graph. The outcome of this project has been accepted in AAAI 2022 as a main conference paper.
- **PETuning**: Worked on investigating the parameter-efficient tuning (PETuning) methods for large-scale pretrained language models and pointed out the performance and stability issues of PETuning methods compared with finetuning. The outcome of this project has been accepted in EMNLP 2022 as a main conference paper (oral).

Diffusion for Text Generation (Current Work): Worked on incorporate diffusion model for
pretrained autoregressive language model to obtain open-ended and conditional text generation.
This is my current project which is ongoing.

Research Activities

• External Reviewer:

AAAI 2022, SDM 2022, ACL Roling Review (Nov.), SIGIR 2022

• Poster Presentation:

o **AAAI 2022** February 22-March 1, 2022, Virtual Multi-Relational Graph Representation Learning with Bayesian Gaussian Process Network

Courses and Skills

• Selected Courses:

- Mathematics: Advanced Mathematics, Linear Algebra, Probability & Mathematical Statistics, Discrete Mathematics, Mathematical and Interdisciplinary Modeling
- o Machine Learning: Machine Learning, Pattern Recognition
- o Computer Science: Computer Networks, Operating Systems, Computer Composition Principle

• Programming languages & machine learning tools:

C++, Python, Verilog, Tensorflow, Pytorch, LaTeX

• Languages:

Mandarin, English