Hui Liu

hui.liu@queensu.ca https://layneins.github.io

Education

Queen's University, Canada

Sep 2019 - present

Ph.D in Electrical and Computer Engineering

Advisor: Prof. Xiaodan Zhu

Peking University, China

Sep 2014 - Jun 2018

B.S. in Computer Science Advisor: Prof. Xiaojun Wan

Research Interests

I am currently interested in low resource language learning and dialogue representation learning. I am also interested in the explainability and interpretability of natural language models.

Publications

 "Enhancing Descriptive Image Captioning with Natural Language Inference" Zhan Shi, **Hui Liu**, Xiaodan Zhu ACL-IJCNLP 2021

2. "Partner Matters! An Empirical Study on Fusing Personas for Personalized Response Selection in Retrieval-Based Chatbots"

Jia-Chen Gu, \mathbf{Hui} Liu, Zhen-Hua Ling, Quan Liu, Zhigang Chen, Xiaodan Zhu SIGIR 2021

3. "Improving Pretrained Models for Zero-shot Multi-label Text Classification through Reinforced Label Hierarchy Reasoning"

 $\bf Hui\ Liu,$ Danqing Zhang, Bing Yin, Xiaodan Zhu NAACL-HLT 2021

4. "Have You Made A Decision? Where? A Pilot Study on Interpretability of Polarity Analysis Based on Advising Problem"

Tianda Li, Jia-Chen Gu, $\bf Hui\ Liu,$ Quan Liu, Zhen-hua Ling, Zhiming Su, Xiaodan Zhu ICASSP 2021

5. "End-to-End Transition-Based Online Dialogue Disentanglement" **Hui Liu**, Zhan Shi, Jia-Chen Gu, Quan Liu, Si Wei, Xiaodan Zhu

IJCAI 2020

 "Towards Explainable NLP: A Generative Explanation Framework for Text Classification" Hui Liu, Qingyu Yin, William Yang Wang ACL 2019

7. "QuoteRec: Towards Quote Recommendation for Writings" Jiwei Tan, Xiaojun Wan, **Hui Liu**, Jianguo Xiao

ACM Transactions on Information Systems (TOIS), 2018

Experience

Applied Scientist Intern

Jul 2020 - Dec 2020

Search Science and AI Group, Amazon, Palo Alto, California, US

Research Intern Jan 2018 - May 2018

Lenovo AI Lab, Lenovo, Beijing, China

Academic Services

Program Committee: EMNLP 2021

Teaching

- 1. Teaching Assistant, CISC/SOFT 423 Software Requirements, Queen's University, Winter 2021
- $2.\,$ Teaching Assistant, ELEC 373 Computer Networks I, Queen's University, Winter 2020
- 3. Teaching Assistant, ELEC 425/825 Machine Learning and Deep Learning, Queen's University, Fall 2019