Xiachong Feng

Ph.D. Candidate, Text Generation Group in HIT-SCIR xiachongfeng1996(at)gmail.com
[Google Scholar] [Github] [Homepage]

SUMMARY

I am a Ph.D. student from Harbin Institute of Technology, a member of Text Generation Group of HIT-SCIR Lab under the supervision of Prof. Bing Qin and A.P Xiaocheng Feng. I am also a remote intern at NUS-WING Lab, advised by Prof. Min-Yen Kan.

Previously, I concentrated my efforts on summarization and was absorbed in the dialogue summarization task. At present, I primarily investigate how dialogue summarization can benefit downstream tasks, particularly how it can advance lifelong autonomous agent interaction.

RESEARCH INTEREST

Text Generation, Summarization, AI + Neuroscience.

EDUCATION Harbin Institute of Technology

Sep.2018 - Mar.2024 (Expected)

Ph.D. in Computer Science.

Supervisors: Prof. Bing Qin and A.P. Xiaocheng Feng.

Harbin Institute of Technology *B.E.* in Software Engineering.

Sep.2014 - Jun.2018

Rank: 3/167

EXPERIENCE WING, National University of Singapore

Aug.2020 - Present

Remote Intern

Supervisor: Prof. Min-Yen Kan

PUBLICATION

Hierarchical Catalogue Generation for Literature Review: A Benchmark

Kun Zhu, Xiaocheng Feng, **Xiachong Feng**, Yingsheng Wu, Bing Qin

Findings of EMNLP 2023

Aligning Semantic in Brain and Language: A Curriculum Contrastive Method for Electroencephalography-to-Text Generation

Xiachong Feng, Xiaocheng Feng, Bing Qin, Ting Liu

IEEE Transactions on Neural Systems and Rehabilitation Engineering (TNSRE)

A Survey on Dialogue Summarization: Recent Advances and New Frontiers

Xiachong Feng, Xiaocheng Feng, Bing Qin

IJCAI 2022

Language Model as an Annotator: Exploring DialoGPT for Dialogue Summarization Xiachong Feng, Xiaocheng Feng, Libo Qin, Bing Qin, Ting Liu

ACL 2021

Dialogue Discourse-Aware Graph Model and Data Augmentation for Meeting Summarization

Xiachong Feng, Xiaocheng Feng, Bing Qin, Xingwei Geng

IJCAI 2021

Incorporating Commonsense Knowledge into Abstractive Dialogue Summarization

via Heterogeneous Graph Networks

Xiachong Feng, Xiaocheng Feng, Bing Qin, Ting Liu

CCL 2021, Best Paper Award

Improving Low Resource Named Entity Recognition using Cross-lingual Knowledge Transfer

Xiaocheng Feng, **Xiachong Feng**, Bing Qin, Zhangyin Feng, Ting Liu IJCAI 2018

MSAMSum: Towards Benchmarking Multi-lingual Dialogue Summarization

Xiachong Feng, Xiaocheng Feng, Bing Qin

ACL 2022 DialDoc Workshop

Dialogue Context Modelling for Action Item Detection: Solution for ICASSP 2023 Mug Challenge Track 5

Jie Huang, **Xiachong Feng**, Yangfan Ye, Liang Zhao, Xiaocheng Feng, Bing Qin, Ting Liu ICASSP 2023 Challenge

PREPRINT

Adapter-based Selective Knowledge Distillation for Federated Multi-domain Meeting Summarization

Xiachong Feng, Xiaocheng Feng, Xiyuan Du, Min-Yen KAN, Bing Qin Under Review. Submitted to IEEE/ACM Transactions on Audio, Speech, and Language Processing (TASLP)

The Role of Summarization in Generative Agents: A Preliminary Perspective Xiachong Feng, Xiaocheng Feng, Bing Qin arXiv Preprint 2023

The Factual Inconsistency Problem in Abstractive Text Summarization: A Survey Yichong Huang, Xiachong Feng, Xiaocheng Feng, Bing Qin arXiv Preprint 2021

PATENTS

Dialogue Summarization System Using DialoGPT as A Feature Annotator

1st student author. No.CN113204627B

A Method for Abstractive Dialogue Summarization by Incorporating Commonsense Knowledge

1st student author. No.CN112148863B

A Method for Abstractive Meeting Summarization Based on Graph Convolutional Networks

1st student author. No.CN111460132B

AWARDS

Ph.D. Tencent Scholarship	2022
Ph.D. National Scholarship	2021
Ph.D. CCL Best Paper Award	2021
Ph.D. China Scholarship Council (CSC) Scholarship	2020
B.E. Outstanding Graduate Award at Provincial Level	2018
B.E. Outstanding Student Cadres at Provincial Level	2017
B.E. National Scholarship	2017
B.E. National Scholarship	2016

TEACHING TA, NUS, Natural Language Processing: Foundations Sep.2022-May.2023

SERVICES Conference Reviewer: NeurIPS, ACL Rolling Review; ACL; EMNLP; COLING; CCL; NLPCC

Journal Reviewer: TNNLS, TASLP

COMPETITION Qianyan: The Second Generation and Evaluation Competition for Fact Consistency

Leader of Team GPT-66. Rank 4/70. May.2023

ICASSP 2023 General Meeting Understanding and Generation Challenge Jan.2023

Leader of Team GPT-66.

Track 5: Action Item Detection. Rank 1st.

Track 2: Topic-level and Session-level Extractive Summarization. Rank 2nd.

PROJECTS HIT "HuoZi" Large Language Model 2023

NLP-Course-Chinese2023DataLab (Summarization Part)2022Summarization-Papers2021Huawei Length-controllable Abstractive Summarization Project2019-2020

Huawei Sentence Compression Project 2018-2019

TALK May 2023, I gave a talk "Recent Advances in Large Language Models" at Interactive

Data Exploration System (IDEAS) lab, Shandong University.

Jan. 2022, I gave a talk "Dialogue Summarizations" at the Alibaba DAMO Academy,

Language Technology Lab, Conversational AI.

Jun. 2021, I gave a talk "Dialogue Summarizations" at the Natural Language Process-

ing Lab at Tsinghua University: THUNLP.