Name	Kailai Yang	Personal Website	stevekgyang.github.io
Date of Birth	Feb. 3, 1999	E-mail	klyang@ir.hit.edu.cn
Major	Computer Science, Natural Language Processing		
Research	National Centre for Text Mining (NaCTeM),		
Centre	University of Manchester		



★ EDUCATION

2017.9-2021.7 Harbin Institute of Technology Computer Science(Bachelor of Engineering)

→ GradesGPA: 88/100Class Ranking: 3/32

♦ Thesis

Title: Introduction of Commonsense and Sentiment Lexicon Knowledge to Emotion Recognition in Conversations

Final Score:90.3/100 Class Ranking:1/32

♦ Major Courses

I major in Computer Science and Natural Language Processing, achieving over 90/100 points in all five major courses. In the course Advance Algorithms and Theory of Computation, I achieved 1st place in the department.

2021.12-2023.1(Expected) University of Manchester Computer Science(Master of Philosophy)

♦ Supervisors: Prof. Sophia Ananiadou and Dr. Junichi Tsujii

* PUBLICATION

Conference Papers

★ RESEARCH EXPERIENCE

2020.12-2021.5 Emotion Recognition in Conversation (ERC) Enhanced with Knowledge Intelligence Technology & Natural Language Processing Lab, HIT

- ♦ Supervisor: Prof. Bingquan Liu
- Independently proposed and implemented dual knowledge-interactive network with polarity-aware multi-task learning for emotion recognition in conversations. For the first time, we introduce emotion lexicon and direct utterance-knowledge interaction to ERC models.

2020.6-2020.10 Persona-based Dialogue System Combined with Emotion Classification The Henry Samueli School of Engineering, UC Irvine

- ♦ Supervisor: Prof. Ian Harris
- ♦ Independently proposed the idea of persona-based dialogue system combined with emotion classification.
- Led a research group of 4 people, organized several tasks including model construction and data labeling.

2018.3-2018.6 A MOOC Courses Recommendation System Based on Learning Behaviors School of Computer Science and Technology, HIT

- ♦ Supervisor: Prof. Hongzhi Wang
- ♦ Cooperated in designing LDA model and demographic information model parts of the MOOC recommendation model and its Python programming implementation.
- ♦ Independently completed writing of paper: A MOOC Courses Recommendation System Based on Learning Behaviors

2019.2-2019.6 A Keyword Extraction System

Social Computing and Information Retrieval Research Center, HIT

♦ Independently completed the construction and Python programming implementation of a Chinese keyword extraction system using LDA model, TF-IDF algorithm and text rank algorithm.

2019.9-2019.12 Relation Extraction System for Data2Text Evaluation

Social Computing and Information Retrieval Research Center, HIT

- ♦ Independently completed construction and Python programming implementation of a relation extraction system based on Distil-BERT and CNN-RNN encoder for Data2Text Evaluation.
- ♦ Independently completed pre-training of Distil-BERT and BERT for relation extraction system, including tasks of word and digit mask prediction and digit table selection.

★ CERTIFICATION & AWARD

Certification

- → TOEFL: 102 (Reading: 29, Listening: 29, Speaking: 23, Writing: 21)
- ♦ GRE: 324+3 (Verbal:155, Quantitative:169, Analytical Writing:3.0)

Award

- ♦ Third-Class People's Scholarship for 2018 Fall
- Second-Class People's Scholarship for 2018 Spring
- ♦ Second-Class People's Scholarship for 2017 Fall
- ♦ Provincial First Prize in China Undergraduate Mathematical Contest in Modelling, 2019 (First Author)

★ SELF-ASSESSMENT

- ♦ I have passion and experience in scientific research and am willing to work hard for a PhD degree in the future.
- ♦ I have strong sense of responsibility and cooperation, and some experience in leading a group for scientific research.
- ♦ I am both physically and mentally healthy. I volunteered in National University IoT Contest and the SMP 2018 conference. In my spare time, I love playing basketball, listening to music and watching movies.