+1 425 545 2373 https://franxyao.github.io https://github.com/FranxYao <u>yao.fu@ed.ac.uk</u>

RESEARCH AREA

Natural Language Processing: Text Generation, Structured Reasoning, Large Language Models

Probabilistic Machine Learning: Deep Generative Models, Latent Variable Models

ACADEMIC EXPERIENCES

University of Edinburgh, School of Informatics, Edinburgh, UK

Ph.D. in Computer Science. Advisor: Prof. Mirella Lapata Sep 2020 - Expected 2023

Cornell University, Tech Campus, New York, NY

Visiting Research Student. Advisor: Prof. Alexander Rush Sep 2019 - Sep 2020

Columbia University, Department of Computer Science, New York, NY

M.S. in Computer Science. Advisor: Prof. John Cunningham

Aug 2018 - Dec 2019

Peking University, Department of Computer Science, Beijing, CN

B.S. in Computer Science. Advisor: <u>Prof. Yansong Feng</u> Sep 2013 - Jun 2018

INDUSTRIAL EXPERIENCES

Allen Institute for Artificial Intelligence. Seattle.

Jun - Aug 2022

Research Intern in Machine Reasoning. With Dr. Tushar Khot, Dr. Ashish Sabharwal, Dr. Hao Peng and Dr. Peter Clark

Alibaba DAMO Academy. Hangzhou.

Jan - Jul 2020

Research Intern in Structured Prediction and Text Generation. With Dr. Chuanqi Tan and Dr. Mosha Chen

Tencent AI Lab. Seattle. May - Aug 2019

Research Intern in Structured Prediction. With Dr. Kun Xu and Dr. Dong Yu

Bytedance AI Lab. Beijing.

Jan - Aug 2018

Research Intern in Sequence Modeling and Sentence Generation. With Prof. Lei Li and Prof. Hao Zhou

PREPRINTS

13. Complexity-Based Prompting for Multi-Step Reasoning. 2022

Yao Fu, Hao Peng, Ashish Sabharwal, Peter Clark and Tushar Khot

State-of-the-art reasoning performance on math word problems by prompting GPT3 with complex reasoning chains.

12. Decomposed Prompting: A Modular Approach for Solving Complex Tasks. 2022

Tushar Khot, Harsh Trivedi, Matthew Finlayson, Yao Fu, Kyle Richardson, Peter Clark and Ashish Sabharwal

Decomposing complex task into simpler sub-tasks then solve each of them by prompting language models.

11. Latent Topology Induction for Understanding Contextualized Representations. 2022

Yao Fu and Mirella Lapata

Discovering hidden geometric structures of pretrained language models by unsupervised induction of a latent network.

PUBLICATIONS

10. Scaling Structured Inference with Randomization. ICML 2022

Yao Fu, John Cunningham and Mirella Lapata

A family of randomized dynamic programming algorithms for scaling up the inference of graphical models.

9. Data-to-Text Generation with Variational Sequential Planning. TACL 2022.

Ratish Puduppully, Yao Fu and Mirella Lapata

A sequential planning model for generating long documents given structured input data.

8. Noisy-Labeled NER with Confidence Estimation. NAACL 2021.

Kun Liu*, Yao Fu*, Chuanqi Tan, Mosha Chen, Ningyu Zhang, Songfang Huang and Sheng Gao (*equal contribution)

A method for estimating the confidence of annotations under a noisy labeled learning setting.

7. Probing BERT in Hyperbolic Spaces. ICLR 2021.

Boli Chen*, Yao Fu*, Guangwei Xu, Pengjun Xie, Chuanqi Tan, Mosha Chen and Liping Jing (*equal contribution)

A probing model for finding hierarchical information from contextualized representations in Hyperbolic spaces.

6. Prototypical Representation Learning for Relation Extraction. ICLR 2021.

Ning Ding, Xiaobin Wang, **Yao Fu**, Guangwei Xu, Rui Wang, Pengjun Xie, Ying Shen, Fei Huang, Hai-Tao Zheng and Rui Zhang A contrastive learning method for pretraining relation prototype representations on hyperspheres.

5. Nested Named Entity Recognition with Partially Observed TreeCRFs. AAAI 2021.

Yao Fu*, Chuanqi Tan*, Mosha Chen, Songfang Huang and Fei Huang. (*Equal contribution)

A new masked Inside algorithm for learning partially observed TreeCRF.

4. Latent Template Induction with Gumbel-CRF. NeurIPS 2020.

Yao Fu, Chuangi Tan, Mosha Chen, Bin Bi and Alexander M. Rush

A Gumbel-softmax based continuous relaxation method for reparameterizing structured VAEs for controllable sentence generation.

3. Paraphrase Generation with Latent Bag of Words. NeurIPS 2019.

Yao Fu, Yansong Feng and John Cunningham

An interpretable model with differentiable content planning and surface realization by gumbel-topk reparameterization.

2. Rethinking Text Attribute Transfer: A Lexical Analysis. INLG 2019.

Yao Fu, Hao Zhou, Jiaze Chen and Lei Li

An empirical study of existing text style transfer datasets and models to reveal critical changes during text style transfer.

1. Natural Answer Generation with Heterogeneous Memory. NAACL 2018.

Yao Fu and Yansong Feng

A key-value memory network for retrieving knowledge from various sources then generating answer sentences.

PROJECTS

Deep Generative Models for Natural Language Processing

A comprehensive paper list. A roadmap tracking past, present, and future about generative models for NLP.

Compositional Generalization in Natural Language Processing

A comprehensive paper list. A roadmap tracking past, present, and future about generalization challenges in NLP.

Torch-Agile

A PyTorch-based framework for writing research code easier with PyTorch by separating research and engineering codes.

INVITED TALKS

	7. Challenges in Encoding Long Documents.	
	Microsoft Research. Redmond	Aug 2022
	Microsoft Research. Beijing	Sep 2022
	6. Scaling Structured Inference with Randomization.	
	Tsinghua University. Beijing	Aug 2022
	AI TIMES. Online	Jul 2022
	Language at Edinburgh. Edinburgh	Mar 2022
	5. Deep Structured Prediction: Inference, Reparameterization and Applications	
	Bytedance AI Lab. Beijing	Jun 2021
	4. Language Technologies, Artificial Intelligence and their Implications	
	Huawei. Berlin	May 2021
	3. Controllable Text Generation with Structured Latent Variables	J
	Alibaba. Hangzhou	Sep 2020
	· ·	5 c p 2020
	2. Learning Structured Representations for Text	G 2020
	Peking University. Beijing	Sep 2020
	Westlake Institute of Advanced Study. Hangzhou	Sep 2020
	1. On the Evaluation of Text Generation Models	
	Interactions Inc. New York	2019
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L	EACHING	
	7. Natural Language Understanding, Generation, and Machine Translation	
	University of Edinburgh. Teaching Assistant. Edinburgh	Spring 2023
	6. Text Generation with Neural Sequence Models	
	Peking University. Guest Lecture. Beijing	Spring 2022
	5. Natural Language Understanding, Generation, and Machine Translation	
	University of Edinburgh. Teaching Assistant. Edinburgh	Spring 2022
		Spring 2022
	4. Probabilistic Modeling and Reasoning University of Edinburgh Teaching Assistant Edinburgh	Eall 2021
	University of Edinburgh. Teaching Assistant. Edinburgh	Fall 2021
	3. Text Generation with Neural Sequence Models	
	Peking University. Guest Lecture. Beijing	Spring 2021
	2. Advanced Probabilistic Machine Learning Seminar	
	Alibaba DAMO Academy. Instructor. Hangzhou	Spring 2020
	1. Applied Machine Learning	
	Columbia University. Course Assistant. New York	Spring 2019
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>	ERVICE	
	ACL 2023 Student Research Workshop	
	Student Chair	2022 - 2023

Edinburgh ILCC Poster Session Organizer	Jun 2022
Edinburgh ILCC Seminar. Statistical Learning Theory Organizer	Summer 2021
Edinburgh ILCC Seminar. Combinatorial Categorial Grammar Organizer	Spring 2021
ICML 2022 Reviewer	
NeurIPS 2021-2022 Reviewer	
ICLR 2021-2023 Reviewer	
ACL Rolling Review 2022 Reviewer	
ACL 2019-2020 Reviewer	
EMNLP 2018-2022 Reviewer	
NAACL 2019-2021 Reviewer	
EACL 2021 Reviewer	
IJCAI 2021-2022 Reviewer	
NeurIPS 2022 Math AI Workshop Reviewer	
Honors	
Alibaba Outstanding Intern of 2020 Alibaba Group	Dec 2020
Outstanding Undergraduate Dissertation Award Peking University	Jun 2018
Wangxuan Scholarship Peking University	Jun 2018
Elite Collegiate Award China Computer Federation	Iul 2017

Scholarship of Exchange Program

China Scholarship Council

Feb 2016