Tenghao Huang

Email: tenghaoh@usc.edu Website: https://tenghaohuang.github.io/website/ Phone: (919) 259-1581

Research interests NLP, Information & Knowledge Retrieval, Computational Creativity

Education University of Southern California Los Angeles

Ph.D., Computer Science Expected May 2027

University of North Carolina at Chapel Hill

Chapel Hill

B.S., Computer Science, B.S., Mathematics, *GPA*: 3.74. Aug 2018 - May 2022

Publications Few-shot parameter-efficient fine-tuning is better and cheaper than incontext learning

H Liu, D Tam, M Muqeeth, J Mohta, T Huang, M Bansal, C Raffel. NeurIPS 2022

- ◆ Compare few-shot ICL and parameter-efficient fine-tuning and demonstrate that the latter offers better accuracy as well as lower computational costs
- ♦ Introduce a new parameter-efficient fine-tuning method called $(IA)^3$ that scales activations by learned vectors, attaining stronger performance

Affective and Dynamic Beam Search for Story Generation

<u>T Huang</u>, E Qasemi, B Li, H Wang, F Brahman, M Chen, S Chaturvedi. <u>Findings of EMNLP 2023</u>

- ◆ Introduced Affective Story Generator, a novel model inspired by literature criticism theories, for creating engaging narratives with unexpected twists
- ◆ Demonstrated superior performance in empirical evaluations, generating captivating narratives, outperforming GPT3-davinci and ChatGPT

Read Top News First: A Document Reordering Approach for Multidocument News Summarization

<u>T Huang*</u>, C Zhao*, SBR Chowdhury, S Chaturvedi. *Findings of ACL*, 2022. (* indicates equal contribution)

◆ Propose a simple data-centric saliency-based reordering approach to solve multi-document summarization, significantly outperforming previous state-of-the-art methods that use more complex model architectures

Uncovering Implicit Gender Bias in Narratives through Commonsense Inference

T Huang, F Brahman, V Shwartz, S Chaturvedi. Findings of EMNLP, 2021.

◆ Propose a method for uncovering implicit gender bias from GPT-2 generated stories via commonsense reasoning

◆ Infer and analyze the protagonist's motivations, attributes, mental states, and implications on others, showing that male and female protagonists are portrayed with certain stereotypes

Revisiting Generative Commonsense Reasoning: A Pre-Ordering Approach

C Zhao, F Brahman, T Huang, S Chaturvedi. Findings of NAACL, 2021.

◆ Propose a pre-ordering approach to elaborately manipulate the order of the given concepts before generation, outperforming more sophisticated models that have access to a lot of external data and resources.

Git Theta: A Version Control System For Machine Learning Models ICML 2023

- ◆ Facilitate collaborative and continual improvement of ML models.
- ♦ Allow fine-grained tracking of changes to a model's parameters alongside code and other artifact

Talks and tutorials

Affect Theories X AI

September 2023

Hosted by Professor Dennis Tenen at Columbia University

Research experience

Research Assistant

Mentors: Prof. Muhao Chen, Prof. Xuezhe Ma (USC) August 2022 - Present

- Develop knowledge-augmented and temporal-aware question answering systems on procedural questions (e.g. "how-to" questions)
- Develop a system for monitoring and forecasting multi-document newsworthy event

Research Assistant

Mentor: Prof. Snigdha Chaturvedi (UNC-CH) August 2020 – May 2022

• Study how to make large language models generate more engaging, human-like discourse

Research Assistant

Mentor: Prof. Colin Raffel (UNC-CH)

August 2021 – May 2022

Study few-shot learning and large language model efficiency

Industry Experience

Amazon Alexa AI

Bellevue, Washington

Applied Science Intern

Summer 2023

Focus on grounding natural language to code, improving foundation model's performance on downstream tasks like API/tool learning, code completion, and argument filling, etc.

Lexis Nexis	Raleigh, North Carolina
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Software Engineer Intern Summer 2020 Refactored code and componentized reusable modules to support similar func-

tions to increase code readability, decrease page load time and tech debt

Awards ICML travel award 2023

USC-ISI Distinguished Graduate Student Researcher Fellowship

NAACL travel award

Stephen F. Weiss Award nomination at UNC

2022

Teaching Experience Guest Lecturer UNC-CH

COMP 590: Natural Language Processing Spring 2022

Teaching AssistantUSCCSCI 567: Machine LearningFall 2023

Teaching Assistant UNC-CH

COMP 410: Data Structure Fall 2020, Spring 2021

Service and outreach Reviewer: ACL, IJCNLP-AACL, EMNLP, ARR.

Volunteer: ICML

Skills **Programming Languages**: Python, Java, C++, C, SQL.