

Work Experience

AUG. 2023-PRESENT

Senior LLM Research Scientist/Engineer

Language Modeling Team, Bloomberg AI, NYC, USA

- LLM Post-training: Worked on continued pre-training (CPT) and supervised fine-tuning (SFT) of large language models using financial datasets. Integrated retrieval mechanisms into the CPT phase. Contributed to the development and maintenance of an internal LLM training library supporting CPT, SFT, and reinforcement learning (RL) across internal clusters and AWS SageMaker.
- LLM Benchmarking: Designed a comprehensive LLM benchmark suite incorporating internal and external datasets across six categories. Helped build and maintain an internal evaluation library for assessing both local and remote (hosted/commercial) models.
- LLM-as-a-Judge: Helped develop and maintain an internal AutoEval library enabling LLM-as-a-Judge evaluations and meta-evaluations. Conducted automatic evaluations for internal generation tasks such as summarization and retrieval-augmented QA. Trained LLMs to serve as judges via SFT and/or RL.
- Research: Conducted research in retrieval-augmented generation (RAG), model post-training, and reinforcement learning. Published papers at top-tier NLP conferences.

EDUCATION

AUG. 2018-AUG. 2023

Ph.D. in Computer Science

University of North Carolina at Chapel Hill, Chapel Hill, USA

Advised by Mohit Bansal

- Research topic was natural language processing (NLP)
- Mainly focused on language generation, including machine translation, summarization, and language modeling
- Thesis: Towards Reliable and Inclusive Natural Language Generation

SEP. 2011-MAR. 2018

M.E. and B.E. in Communication Engineering

Beijing University of Posts and Telecommunications, Beijing, China

INTERNSHIP EXPERIENCE

MAY 2022-AUG. 2022

Research Intern

Bloomberg AI, NYC, USA

Supervised by Ozan Irsoy, Steven Lu, Shijie Wu, David Rosenberg, and Mark Dredze

- · Worked on language modeling
- To overcome the over-generalization problem of MLE-trained LMs, we propose a novel training objective, MixCE, that combines forward and reverse cross-entropies

MAY 2021-AUG. 2021

Research Intern

Facebook AI, remote from Chapel Hill, USA

Supervised by Vishrav Chaudhary and Francisco (Paco) Guzmán

- · Worked on multilingual tokenization
- Analyzed how downstream translation performance is affected by the language imbalance in the data used to train a multilingual tokenizer

JUNE 2020-AUG. 2020

Research Intern

Microsoft Research, remote from Chapel Hill, USA Supervised by Asli Celikyilmaz

- Worked on email thread summarization
- Collected a dataset with email threads and human-written summaries, and benchmarked multiple generation models on this dataset

SEP. 2016-JUNE 2018 Research Intern

CSLT at Tsinghua University, Beijing, China Supervised by Dong Wang and Yang Feng

- Worked on machine translation
- Augmented neural machine translation models with a memory component that stores discrete dictionary information

SELECTED AWARDS

- 2023 EECS Rising Star
- 2021 Bloomberg Data Science PhD Fellowship
- 2015 Excellent Graduate of BUPT
- 2014, 2013 National Scholarship of China

PUBLICATIONS

- Shiyue Zhang*, David Wan*, Arie Cattan, Ayal Klein, Ido Dagan, Mohit Bansal (*equal contribution).

 QAPyramid: Fine-grained Evaluation of Content Selection for Text Summarization COLM 2025
- Bang An, **Shiyue Zhang**, and Mark Dredze. *RAG LLMs are Not Safer: A Safety Analysis of Retrieval-Augmented Generation for Large Language Models* NAACL 2025
- David Wan, **Shiyue Zhang**, and Mohit Bansal. *HistAlign: Improving Context Dependency in Language Generation by Aligning with History* EMNLP 2023
- Shiyue Zhang, Shijie Wu, Ozan Irsoy, Steven Lu, Mohit Bansal, Mark Dredze and David Rosenberg. *MixCE: Training Autoregressive Language Models by Mixing Forward and Reverse Cross-Entropies* ACL 2023
- Derek Tam, Anisha Mascarenhas, **Shiyue Zhang**, Sarah Kwan, Mohit Bansal, Colin Raffel. *Evaluating the Factual Consistency of Large Language Models Through Summarization* Findings of ACL 2023
- 2023 **Shiyue Zhang***, David Wan*, and Mohit Bansal (*equal contribution). *Extractive is not Faithful: An Investigation of Broad Unfaithfulness Problems in Extractive Summarization* ACL 2023
- 2023 Swarnadeep Saha, **Shiyue Zhang**, Peter Hase, Mohit Bansal. *Summarization Programs: Interpretable Abstractive Summarization with Neural Modular Trees* ICLR 2023
- 2022 Xiang Zhou, **Shiyue Zhang**, and Mohit Bansal. *Masked Part-Of-Speech Model: Does modeling long context help unsupervised POS-tagging?* NAACL 2022
- 2022 Yinuo Hu*, **Shiyue Zhang***, Viji Sathy, A. T. Panter, and Mohit Bansal (*equal contribution). *SETSum: Summarization and Visualization of Student Evaluations of Teaching* NAACL Demo 2022
- Shiyue Zhang, Vishrav Chaudhary, Naman Goyal, James Cross, Guillaume Wenzek, Mohit Bansal, and Francisco Guzman. *How Robust is Neural Machine Translation to Language Imbalance in Multilingual Tokenizer Training?* AMTA 2022
- 2022 **Shiyue Zhang**, Benjamin Frey, and Mohit Bansal. *How can NLP Help Revitalize Endangered Languages? A Case Study and Roadmap for the Cherokee Language* ACL 2022 Theme Track
- 2021 **Shiyue Zhang** and Mohit Bansal. *Finding a Balanced Degree of Automation for Summary Evaluation* EMNLP 2021
- Shiyue Zhang, Benjamin Frey, and Mohit Bansal. *Cherokee-English Machine Translation Demo with Quality Estimation and Corrective Feedback* ACL Demo 2021, [News: The sanctity of Cherokee]

- 2021 **Shiyue Zhang**, Asli Celikyilmaz, Jianfeng Gao, and Mohit Bansal. *EmailSum: Abstractive Email Thread Summarization* ACL 2021
- 2021 Zineng Tang, **Shiyue Zhang**, Hyounghun Kim, and Mohit Bansal. *Continuous Language Generative Flow* ACL 2021
- 2020 **Shiyue Zhang**, Benjamin Frey, and Mohit Bansal. *ChrEn: Cherokee-English Machine Translation for Endangered Language Revitalization* EMNLP 2020
- 2020 Peter Hase, **Shiyue Zhang**, Harry Xie, and Mohit Bansal. *Leakage-Adjusted Simulatability: Can Models Generate Non-Trivial Explanations of Their Behavior in Natural Language?* Findings of EMNLP 2020
- 2019 **Shiyue Zhang** and Mohit Bansal. *Addressing Semantic Drift in Question Generation for Semi-Supervised Question Answering* EMNLP 2019
- Jiyuan Zhang, Zheling Zhang, Shiyue Zhang, and Dong Wang. VV-Couplet: An open source Chinese couplet generation system APSIPA ASC 2018
- 2017 Lantian Li, Zhiyuan Tang, Dong Wang, Andrew Abel, Yang Feng, and **Shiyue Zhang**. *Collaborative learning for language and speaker recognition* NCMMSC 2017
- 2017 Yang Feng, **Shiyue Zhang**, Andi Zhang, Dong Wang, and Andrew Abel. *Memory-augmented Neural Machine Translation* EMNLP 2017
- 2017 **Shiyue Zhang**, Gulnigar Mahmut, Dong Wang, and Askar Hamdulla. *Memory-augmented Chinese-Uyghur Neural Machine Translation* APSIPA ASC 2017
- 2017 Aodong Li, **Shiyue Zhang**, Dong Wang, and Thomas Fang Zheng. *Enhanced Neural Machine Translation by Learning from Draft* APSIPA ASC 2017
- 2017 Jiyuan Zhang, Yang Feng, Dong Wang, Yang Wang, Andrew Abel, Shiyue Zhang, and Andi Zhang. Flexible and Creative Chinese Poetry Generation Using Neural Memory ACL 2017
- Dong Wang, Thomas Fang Zheng, Zhiyuan Tang, Ying Shi, Lantian Li, **Shiyue Zhang**, Hongzhi Yu, Guanyu Li, Shipeng Xu, Askar Hamdulla, Mijit Ablimit, and Gulnigar Mahmut. *M2ASR: Ambitions and first year progress* O-COCOSDA 2017
- 2017 Zhiyuan Tang, Ying Shi, Dong Wang, Yang Feng, **Shiyue Zhang**. *Memory visualization for gated recurrent neural networks in speech recognition* ICASSP 2017

PREPRINTS

- Shuyang Cao, Karthik Radhakrishnan, David Rosenberg, Steven Lu, Pengxiang Cheng, Lu Wang, **Shiyue Zhang**. *Evaluating the Retrieval Robustness of Large Language Models* on arXiv
- Ozan Irsoy*, Pengxiang Cheng*, Jennifer L. Chen*, Daniel Preotiuc-Pietro*, **Shiyue Zhang***, Duccio Pappadopulo* (*author ordering chosen at random). *Improving Instruct Models for Free: A Study on Partial Adaptation* on arXiv
- Arie Cattan, Paul Roit, **Shiyue Zhang**, David Wan, Roee Aharoni, Idan Szpektor, Mohit Bansal, Ido Dagan. Localizing Factual Inconsistencies in Attributable Text Generation on arXiv
- 2017 **Shiyue Zhang**, Pengtao Xie, Dong Wang, and Eric P. Xing. *Medical Diagnosis From Laboratory Tests by Combining Generative and Discriminative Learning* on arXiv

TECHNICAL REPORTS

2017 Yang Wang, Dong Wang, Shiyue Zhang, Yang Feng, Shiyao Li, and Qiang Zhou. Deep Q-trading

PROFESSIONAL SERVICES

AREA CHAIR ACL, NAACL, EMNLP, EACL

SESSION CHAIR AMTA

REVIEWER ACL Rolling Review, NSF Proposal

CONFERENCE REVIEWER ACI, EMNLP, NAACL, COLING, AAAI, AKBC JOURNAL REVIEWER Natural Language Engineering (JNLE) SRW@ACL, Eval4NLP, SRW@EACL

SKILLS

Deep Learning Frameworks: PyTorch, TensorFlow

Programming Languages: Python

Speaking Languages: Chinese (Native), English (Full Professional Proficiency)