XUEQING WU

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EDUCATION

University of California, Los Angeles

09/2023 - Present

PhD in Computer Science (in progress). Advisor: Kai-Wei Chang, Nanyun Peng.

University of Illinois Urbana-Champaign

08/2021 - 05/2023

MS in Computer Science. Advisor: Heng Ji.

University of Science and Technology of China

09/2016 - 06/2020

BS in Electronic Engineering and Information Science. GPA: 4.03/4.30 (rank: 1/363).

RESEARCH EXPERIENCE

University of California, Los Angeles

09/2023 - Present

Research Assistant. Mentor: Kai-Wei Chang, Nanyun Peng

- Evaluate and benchmark the self-critique and self-refinement capabilities of VLMs. (In progress)
- Proposed VDebugger, a critic-refiner framework that debugs visual programs by reasoning over execution feedback, pinpoints error-inducing location and corrects the input program. Improved accuracy by up to 3.2% on six visual reasoning benchmarks. [EMNLP Findings 2024]

University of Illinois Urbana-Champaign

08/2021 - 05/2023

- Research Assistant. Mentor: Heng Ji
- Established a better benchmark for *open-vocabulary state tracking* with high-quality human-annotated dataset and robust evaluation metrics. Proposed two techniques, *entity memory* and *entity-conditioned prediction*, to improve the performance. [ACL Findings (short paper) 2023]
- Proposed a novel task of *cross-document misinformation detection*, including document-level and fine-grained *event-level* detection. Designed a GNN-based detector that reasons over cross-document knowledge graph and significantly outperforms existing methods by up to 7 F1. [NAACL 2022]

INTERNSHIP EXPERIENCE

Bytedance AI Lab

05/2023 - 09/2023

Research Intern. Mentor: Haoran Huang

Shanghai, China

- Proposed the challenging DACO dataset to evaluate real-world application oriented data analysis, containing 440 diverse databases, ~2k data with automatic annotations, and sim200 data with human annotations. Benchmarked a wide range of algorithms including LLM+code generation and fine-grained RLHF. [NeurIPS Dataset and Benchmark Track 2024]

IBM Research 05/2022 - 08/2022

Research Intern. Mentor: Alfio Gliozzo

Yorktown Heights, NY

- Proposed a retrieval-augmented model for table augmentation tasks including cell filling, row population and column population. Achieved state-of-the-art on two datasets with absolute MRR gains of up to 30% compared to non-retrieval baselines. [ACL Findings 2023]

Bytedance AI Lab

07/2020 - 07/2021

Research Intern. Mentor: Hang Li

Beijing, China

- Proposed and benchmarked *text-to-table*, a novel IE setting that extracts table-format information and requires no pre-defined schema. Adopted a seq2seq approach that significantly outperforms named entity extraction and relation extraction. [ACL 2022]

10/2019 - 06/2020 Beijing, China

Research Intern. Mentor: Tao Qin

- Proposed a novel sequence learning framework that boosts a given main task using auxiliary training tasks. Designed a novel RL algorithm to jointly train the base model and task scheduler, which improved the baselines on four simultaneous translation tasks and a stock forecasting task. [ICML 2021]

PUBLICATIONS

- Xueqing Wu, Zongyu Lin, Songyan Zhao, Te-Lin Wu, Pan Lu, Nanyun Peng, Kai-Wei Chang, VDe-bugger: Harnessing Execution Feedback for Debugging Visual Programs, EMNLP Findings. 2024. Link
- Zi-Yi Dou, Cheng-Fu Yang, **Xueqing Wu**, Kai-Wei Chang, Nanyun Peng, Reflection-Reinforced Self-Training for Language Agents, EMNLP. 2024. Link
- Xueqing Wu, Rui Zheng, Te-Lin Wu, Hanyu Zhou, Tang Mohan, Kai-Wei Chang, Nanyun Peng, Haoran Huang, DACO: Towards Application-Driven and Comprehensive Data Analysis via Code Generation, NeurIPS Dataset and Benchmark Track. 2024. Link
- Xiao Liu, Zirui Wu, **Xueqing Wu**, Pan Lu, Kai-Wei Chang, Yansong Feng, Are LLMs Capable of Data-based Statistical and Causal Reasoning? Benchmarking Advanced Quantitative Reasoning with Data, ACL Findings. 2024. Link
- Michael R. Glass, **Xueqing Wu**, Ankita Naik, Gaetano Rossiello, Alfio Gliozzo, *Retrieval-Based Transformer for Table Augmentation*, ACL Findings. 2023. Link
- Xueqing Wu*, Sha Li*, Heng Ji, OpenPI-C: A Better Benchmark and Stronger Baseline for Open-Vocabulary State Tracking, ACL Findings (short paper). 2023. Link
- Xueqing Wu, Kung-Hsiang Huang, Yi Fung, Heng Ji, Cross-document Misinformation Detection based on Event Graph Reasoning, NAACL. 2022. Link
- Xueqing Wu, Jiacheng Zhang, Hang Li, Text-to-Table: A New Way of Information Extraction, ACL. 2022. Link
- Xueqing Wu, Lewen Wang, Yingce Xia, Weiqing Liu, Lijun Wu, Shufang Xie, Tao Qin, Tie-Yan Liu, Temporally Correlated Task Scheduling for Sequence Learning, ICML. 2021. Link
- **Xueqing Wu**, Yingce Xia, Jinhua Zhu, Lijun Wu, Shufang Xie, Tao Qin, A Study of BERT for Context-Aware Neural Machine Translation, ACML journal track. 2021. Link
- Xueqing Wu, Yingce Xia, Jinhua Zhu, Lijun Wu, Shufang Xie, Yang Fan, Tao Qin, mixSeq: A Simple Data Augmentation Methodfor Neural Machine Translation, IWSLT Workshop. 2021. Link
- Yixing Zhu, Jun Du, **Xueqing Wu**, Adaptive Period Embedding for Representing Oriented Objects in Aerial Images, IEEE Transactions on Geoscience and Remote Sensing. 2020. Link

ACADEMIC SERVICES

Reviewer for SoCalNLP 2023, NAACL 2024, ACL 2024, NLPCC 2024, EMNLP 2024, EMNLP 2024 demo track

AWARDS & HONORS

Graduate Dean's Scholar Award, UCLA	09/2023
Siebel Scholar (awarded annually to over 90 top students from the world), UIUC	09/2022
Guo Moruo Scholarship (highest honor at USTC, top 1%), USTC	10/2019

TEACHING

Teaching Assistant, UCLA CS 263, Advanced Natural Language Processing, Fall 2024, with Prof. Nanyun Peng

Teaching Assistant, UCLA CS 97, Introduction to Generative AI, Summer 2024, with Prof. Nanyun Peng

Teaching Assistant, UIUC CS 173, Discrete Structures, Fall 2021, with Prof. Benjamin Cosman