# **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-improvement 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 ~200 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