

XUEQING WU

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EDUCATION

- University of California, Los Angeles** 09/2023 - Present
PhD in Computer Science. 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. Advisor: Kai-Wei Chang, Nanyun Peng

Diverse Reasoning, ongoing

- Investigating RL strategies to improve reasoning diversity and pass@k performance in math

VLM analysis, preparing for submission

- Reveal a trade-off between perception and reasoning in VLM training under both SFT and RL
- Propose a diagnostic test to predicts whether RL will degrade perception before training
- Demonstrate that reweighting the training signal toward perception improves end-to-end performance

VISCO, accepted to CVPR 2025

- Established a novel benchmark for critique and correction capabilities of vision-language models
- Evaluated 24 models to identify key bottlenecks such as critiquing perception errors
- Proposed a zero-shot LOOKBACK method that improves both critique and correction by up to 13.5%

VDebugger, accepted to EMNLP Findings 2024

- Proposed a critic-refiner framework that debugs visual programs with execution feedback
- Curated large-scale synthetic training data by rejection sampling and localized error injection
- Improved reasoning accuracy by up to 3.2% for 7B and 13B models across six benchmarks

University of Illinois Urbana-Champaign 08/2021 - 05/2023
Research Assistant. Advisor: Heng Ji

OpenPI-C, accepted to ACL Findings (short paper) 2023

- Established a cleaner dataset for *open-vocabulary state tracking* with high-quality human annotations
- Proposed a more robust evaluation metric by removing redundancies using semantic similarity
- Devised an entity memory and a two-stage prediction framework to improve model performance

Misinformation Detection, accepted to NAACL 2022

- Proposed a novel task of *cross-document* misinformation at both document and *event* level
- Designed a detector that reasons over cross-document knowledge graphs using graph neural network
- Demonstrated that our proposed detector outperforms existing methods by up to 7 F1

INTERNSHIP EXPERIENCE

Google Cloud AI 03/2026 - Present
Student Researcher. Mentor: Jinsong Yoon Sunnyvale, CA

- Investigating test-time adaptation strategies for multi-agent collaboration

Meta Superintelligence Labs

Research Intern. Mentor: Yeming Wen

06/2025 - 09/2025

Menlo Park, CA

FronTalk, *preprint*

- Benchmarked multi-turn, multi-modal front-end coding with a novel agent-based evaluation framework
- Identified key limitations such as forgetting and challenges in interpreting visual instructions
- Proposed *agent-based self-critique*, which reduces forgetting and enhances performance by up to 9.5%

ByteDance AI Lab

Research Intern. Mentor: Haoran Huang

05/2023 - 09/2023

Shanghai, China

DACO, accepted to *NeurIPS D&B 2024*

- Proposed the novel task of tabular data analysis on complex, real-world end-user queries
- Curated DACO dataset with 440 databases, ~2k training data, and ~200 manually annotated test data
- Benchmarked multiple training paradigms such as supervised fine-tuning and fine-grained RLHF

IBM Research

Research Intern. Mentor: Alfio Gliozzo

05/2022 - 08/2022

Yorktown Heights, NY

RATA, accepted to *ACL Findings 2023*

- Proposed a retrieval-augmented model for three table augmentation tasks
- Achieved state-of-the-art on two datasets with absolute MRR gains of up to 30%

ByteDance AI Lab

Research Intern. Mentor: Hang Li

07/2020 - 07/2021

Beijing, China

Text-to-Table, accepted to *ACL 2022*

- Benchmarked a novel IE task that extracts table-format information without pre-defined schema
- Demonstrated the consistent advantages of seq2seq over traditional IE methods

Microsoft Research Asia

Research Intern. Mentor: Tao Qin

10/2019 - 06/2020

Beijing, China

RL-based Task Scheduling, accepted to *ICML 2021*

- Leveraged *temporally correlated tasks* as auxiliary training tasks to boost a given main task
- Designed a reinforcement learning algorithm to jointly train the task scheduler with the base model
- Improved performance on four simultaneous translation tasks and three stock forecasting settings

PUBLICATIONS & PREPRINTS

Xueqing Wu, Zihan Xue, Da Yin, Shuyan Zhou, Kai-Wei Chang, Nanyun Peng, Yeming Wen. “FronTalk: Benchmarking Front-End Development as Conversational Code Generation with Multi-Modal Feedback.” *Preprint*. 2025. [Link](#)

Yiming Wang*, Da Yin*, Yuedong Cui*, Ruichen Zheng*, Zhiqian Li, Zongyu Lin, Di Wu, **Xueqing Wu**, Chenchen Ye, Yu Zhou, Kai-Wei Chang. “LLMs as Scalable, General-Purpose Simulators For Evolving Digital Agent Training.” *Preprint*. 2025. [Link](#)

Xueqing Wu*, Yuheng Ding*, Bingxuan Li, Pan Lu, Da Yin, Kai-Wei Chang, Nanyun Peng. “VISCO: Benchmarking Fine-Grained Critique and Correction Towards Self-Improvement in Visual Reasoning.” *CVPR*. 2025. [Link](#)

Xueqing Wu, Zongyu Lin, Songyan Zhao, Te-Lin Wu, Pan Lu, Nanyun Peng, Kai-Wei Chang. “VDebugger: 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 Method for 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](#)

AWARDS & HONORS	
Amazon Fellow, University of California, Los Angeles	09/2025
Graduate Dean’s Scholar Award, University of California, Los Angeles	09/2023
Siebel Scholar (awarded annually to <100 students from around the world)	09/2022
Guo Moruo Scholarship (top 1%), University of Science and Technology of China	10/2019
Tang Lixin Scholarship, University of Science and Technology of China	10/2018
China National Scholarship (top 0.2% of national candidates), China	10/2018

TEACHING EXPERIENCE	
University of California, Los Angeles	2024 – 2025
<i>Teaching Assistant</i>	
- CS 263: Advanced Natural Language Processing (Spring 2025, Fall 2024)	
- CS 97: Introduction to Generative AI (Summer 2024)	
- CS 31: Introduction to Computer Science I (Winter 2024)	
University of Illinois Urbana-Champaign	Fall 2021
<i>Teaching Assistant, CS 173: Discrete Structures</i>	
University of Science and Technology of China	Spring 2019
<i>Teaching Assistant, Electronic Design Practice I</i>	

ACADEMIC SERVICE	
Conference Reviewer: ICLR (2026), ACL (2024–2026), NAACL (2024–2025), EMNLP (2024–2025), CVPR (2025), NLPCC (2024), SoCalNLP (2023)	