Yufan Zhuang



PROFILE

CS Ph.D. candidate (UC San Diego, expected 2025 Q4) with experience at Microsoft Research / GenAl, Apple Siri, AMD GenAl, Meta, and IBM Research. Core expertise in LLM reasoning (continuous representations, agentic learning, long context understanding). 10+ peer-reviewed papers at top venues (NeuRIPS, ICLR, ACL, EMNLP, TMLR, FSE, ...), multiple patents, over 10K downloads on Huggingface, and open source software with 100+ stars.

EDUCATION

University of California San Diego, La Jolla, CA

Sep 2021 - Present

PhD in Computer Science, Department of Computer Science & Engineering, Advisor: Prof. Jingbo Shang

Research Interests: Natural Language Processing, Large Language Models, Meta Learning

Columbia University, New York, NY

Aug 2018 - Dec 2019

MS in Data Science, Data Science Institute, GPA: 3.96 / 4.00

Hong Kong Polytechnic University, Kowloon, HK

Sep 2014 - May 2018

BSc (Hons) with First Class Honors in Applied Mathematics, Minor in Computer Science, GPA: 4.00 / 4.00

EMPLOYMENT

Research Intern, Microsoft Research, Deep Learning Group

Sep 2025 - Present

· Researching on large scale test-time scaling for LLM

Machine Learning Intern, Apple Siri

2025 Summer

- · Lead research on agentic evaluation systems for next-generation personal mobile assistants
- · Expected technical report on simulating realistic human behaviors via agentic LLM

Research Scientist Intern, AMD GenAl

2024 - 2025

- \cdot Pioneered agentic reasoning systems for long context understanding, resulting in +14.7% on HELMET benchmark.
- · First author paper AgenticLU published at ACL 2025 main conference (top NLP venue)

Research Scientist Intern, Meta Reality Labs

2024 Summer

- · Pretrained efficient VLMs for high-definition OCR, reducing inference latency by 50% while improving general QA performance
- · Architected and pretrained Viper vision language models, viper-mamba-7b and viper-jamba-52b

Research Intern, Microsoft Research, Deep Learning Group

2023 Summer

- \cdot Pretrained MetaTree, a transformer tabular model over 1M+ datasets for decision tree generation
- · First author paper published at TMLR, 100+ stars on github, 10K+ total downloads on Huggingface

Research Engineer (Full-time), IBM T. J. Watson Research Center

2020 - 2021

- · Explored ways for neural methods to understand the logic structure of source code for better robustness and interpretability
- · Published 8 papers and 4 patents (2 global patents, 2 US patents)

Graduate Research Intern, IBM T. J. Watson Research Center

2019 Summer

- · Designed and implemented framework for large scale data analysis
- · Developed deep learning pipeline for vulnerability detection and localization

PUBLICATIONS

LLM REASONING & AGENTIC LEARNING

Yufan Zhuang, Liyuan Liu, Chandan Singh, Jingbo Shang, and Jianfeng Gao. "Text Generation Beyond Discrete Token Sampling." NeurIPS, 2025.

Yufan Zhuang, Chandan Singh, Liyuan Liu, Jingbo Shang, and Jianfeng Gao. "Vector-ICL: In-context Learning with Continuous Vector Representations." *ICLR*, 2025.

Yufan Zhuang, Xiaodong Yu, Jialian Wu, Ximeng Sun, Ze Wang, Jiang Liu, Yusheng Su, Jingbo Shang, Zicheng Liu, Emad Barsoum. "Self-Taught Agentic Long Context Understanding." *ACL*, 2025.

Yufan Zhuang, Liyuan Liu, Chandan Singh, Jingbo Shang, and Jianfeng Gao. "Learning a Decision Tree Algorithm with Transformers." *Transactions on Machine Learning Research*, 2024.

POST-TRAINING MODEL EVALUATION

Feng Yao*, **Yufan Zhuang***, Zihao Sun, Sunan Xu, Animesh Kumar, Jingbo Shang. "Data Contamination Can Cross Language Barriers." *Conference on Empirical Methods in Natural Language Processing (EMNLP)*, 2024. (*equal contribution)

EFFICIENT ATTENTION ARCHITECTURES

Yufan Zhuang, Pierce Chuang, Yichao Lu, Abhay Harpale, Vikas Bhardwaj, and Jingbo Shang. "Viper: Open Mamba-based Vision-Language Models." https://huggingface.co/ViperVLM, 2024.

Yufan Zhuang, Zihan Wang, Fangbo Tao, Jingbo Shang. "WavSpA: Wavelet Space Attention for Boosting Transformers' Long Sequence Learning Ability." *NeurIPS UniReps: the First Workshop on Unifying Representations in Neural Models*, 2023.

AI FOR SOFTWARE ENGINEERING

Sahil Suneja, **Yufan Zhuang**, Yunhui Zheng, Jim Laredo, Alessandro Morari, Udayan Khurana. "Incorporating Signal Awareness in Source Code Modeling: An Application to Vulnerability Detection." *ACM Transactions on Software Engineering and Methodology*, Vol. 32, No. 6, Article 145, pp 1–40, 2023.

Sahil Suneja, **Yufan Zhuang**, Yunhui Zheng, Jim Laredo, Alessandro Morari, Udayan Khurana. "Code Vulnerability Detection via Signal-Aware Learning." *IEEE 8th European Symposium on Security and Privacy (EuroS&P)*, 2023.

Yufan Zhuang, Sahil Suneja, Veronika Thost, Giacomo Domeniconi, Alessandro Morari, Jim Laredo. "Software Vulnerability Detection via Deep Learning over Disaggregated Code Graph Representation." arXiv:2109.03341, 2021.

Sahil Suneja, Yunhui Zheng, **Yufan Zhuang**, Alessandro Morari, Jim Laredo. "Towards Reliable AI for Source Code Understanding." *ACM Symposium on Cloud Computing (SOCC) Vision Track*, 2021.

Sahil Suneja*, Yunhui Zheng*, **Yufan Zhuang***. "Probing Model Signal-Awareness via Prediction-Preserving Input Minimization." *ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE*), 2021. (*equal contribution)

Luca Buratti, Saurabh Pujar, Mihaela Bornea, Scott McCarley, Yunhui Zheng, Gaetano Rossiello, Alessandro Morari, Jim Laredo, Veronika Thost, **Yufan Zhuang**, Giacomo Domeniconi. "Exploring Software Naturalness through Neural Language Models." arXiv:2006.12641, 2020.

Sahil Suneja, Yunhui Zheng, Yufan Zhuang, Jim Laredo, Alessandro Morari. "Learning to map source code to software vulnerability using code-as-a-graph." arXiv:2006.08614, 2019.

COMPUTATIONAL SOCIAL SCIENCE

Qiang Fu, **Yufan Zhuang**, Yushu Zhu, Xin Guo. "Sleeping Lion or Sick Man? Combining Computational Approaches to Deciphering Heterogeneous Images of Chinese in North America, 1978-2019." *Annals of the American Association of Geographers*, 2022.

Qiang Fu, **Yufan Zhuang**, Jiaxin Gu, Yushu Zhu, Xin Guo. "Agreeing to Disagree: Choosing among Topic-Modeling Methods." *Big Data Research*, 2020.

Qiang Fu, **Yufan Zhuang**, Jiaxin Gu, Yushu Zhu, Huihui Qin, Xin Guo. "Search for K: Assessing Five Topic-Modeling Approaches to 120,000 Canadian Articles." *BPOD workshop at IEEE International Conference on Big Data*, pp. 3640–3647, 2019.

PATENT

Sahil Suneja, **Yufan Zhuang**, Yunhui Zheng, Alessandro Morari, Jim Alain Laredo, "Artificial intelligence model learning introspection", US/WO Patent, No. US20230130781A1, 2023

Sahil Suneja, **Yufan Zhuang**, Yunhui Zheng, Alessandro Morari, Jim Alain Laredo, "Training data augmentation via program simplification", US/TW/WO Patent, No. US20230113733A1, 2023

Sahil Suneja, **Yufan Zhuang**, Yunhui Zheng, Alessandro Morari, Jim Alain Laredo, "Complexity based artificial intelligence model training", US/CN/JP Patent, No. US20230115723A1, 2023

Sahil Suneja, **Yufan Zhuang**, Yunhui Zheng, Alessandro Morari, Jim Alain Laredo, "Probing Model Signal Awareness", US Patent, No. US20220358400A1, 2023

PROFESSIONAL ACTIVITIES

Reviewer: OOPSLA'20, TSE'21, AAAI'21, OOPSLA'21, NeurIPS'23 (UniReps), WWW'23, NeurIPS'24 (XAI), ICML'24, WWW'24, ICLR'25, TMLR, NeuRIPS'25

Teaching Assistant Experience:

ML/AI: CSE 250A (F'22, F'23, F'24), CSE 251A (S'23), CSE 151A (W'25), CSE 257 (W'23), CSE 150B (S'25)

Data Science: DSC 148 (W'24), DSC 258R (S'24)

SELECTED ACCOMPLISHMENTS AND AWARDS

Jacobs School of Engineering Fellowship 2021 Department of Applied Mathematics Scholarship for Hall Residents 2017/18 The Hong Kong Polytechnic University (Eastern Canada) Association Scholarship 2017/18 The Hong Kong Polytechnic University Scholarship 2016/17 Honorable Mention, The Mathematical Contest in Modeling 2016 2015/16 HKSAR Government Scholarship - Reaching Out Award 2014/15, 2016/17, 2017/18 Dean's List Second Prize in National Olympiad in Informatics 2011