

Haoran Wang

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Research Interests

My research involves building trustworthy AI systems, with a specific emphasis on improving both factuality and robustness via test-time algorithms. I am broadly interested in fundamental research and interdisciplinary collaborations motivated by important applications, such as automated fact-checking.

Education

Present	PhD, Computer Science , Emory University, Atlanta, GA, USA. Advisor: Dr. Kai Shu , Committee Member: Dr. Li Xiong , Dr. Carl Yang , Dr. Xiangliang Zhang
2021	MS, Computer Science , University of Oregon, Eugene, Oregon, USA. Advisor: Dr. Thien Huu Nguyen
2019	BS, Computer Science , Purdue University, West Lafayette, IN, USA.

Book Chapters and Journal

- [J1] [**Haoran Wang**](#), Xiongxiao Xu, Philip S. Yu, Kai Shu. Beyond Tokens: A Survey on Decoding Methods for Large Language Models and Large Vision-Language Models. In *Proceedings of ACM SIGKDD Explorations Newsletter 28.1* (2026).
- [B2] [**Haoran Wang**](#), Baixiang Huang, Kai Shu. Automated Fact-Checking. Chapter in *Oxford Handbook of Misinformation and Disinformation*, Oxford University Press.
- [B1] Baixiang Huang, [**Haoran Wang**](#), Kai Shu. Factuality of Large Language Models: An Adversarial Perspective. Chapter in *Online Trust and Safety: Tools to Combat Online Harms, Misinformation, and Malicious Content*, Taylor and Francis CRC Press.

Conference

- [C11] Yue Huang, Chujie Gao, Siyuan Wu, [**Haoran Wang**](#), Xiangqi Wang, Yujun Zhou, Yanbo Wang, Jiayi Ye, Jiawen Shi, Qihui Zhang, Yuan Li, Han Bao, et al. On the Trustworthiness of Generative Foundation Models: Guideline, Assessment, and Perspective. In *Proceedings of The Fourteenth International Conference on Learning Representations (ICLR 2026)*.
- [C10] Xiongxiao Xu, [**Haoran Wang**](#), Yueqing Liang, Philip S. Yu, Yue Zhao, Kai Shu. Can Multimodal LLMs Perform Time Series Anomaly Detection?. In *Proceedings of the ACM Web Conference 2026 (WWW 2026)*.
- [C9] Baixiang Huang, Zhen Tan, [**Haoran Wang**](#), Zijie Liu, Dawei Li, Ali Payani, Huan Liu, Tianlong Chen, Kai Shu. Model Editing as a Double-Edged Sword: Steering Agent Ethical Behavior Toward Beneficence or Harm. *Proceedings of the AAAI Conference on Artificial Intelligence (AAAI 2026)*.
- [C8] Yueqing Liang, Liangwei Yang, Chen Wang, Congying Xia, Rui Meng, Xiongxiao Xu,

Haoran Wang, Ali Payani, Kai Shu **Benchmarking LLMs for Political Science: A United Nations Perspective.** *Proceedings of the AAAI Conference on Artificial Intelligence (AAAI 2026)*.

- [C7] **Haoran Wang**, Kai Shu. **Spatial-Aware Visual Program Guided Reasoning for Answering Complex Visual Questions.** *Findings of the Association for Computational Linguistics: IJCNLP-AACL 2025*.
- [C6] Aman Rangapur, **Haoran Wang**, Ling Jian, Kai Shu. **Fin-Fact: A Benchmark Dataset for Multimodal Financial Fact Checking and Explanation Generation.** *Companion Proceedings of the ACM Web Conference 2025 (WWW 2025)*.
- [C5] **Haoran Wang**, Aman Rangapur, Xiong Xiao Xu, Yueqing Liang, Haroon Gharwi, Carl Yang, Kai Shu. **Piecing It All Together: Verifying Multi-Hop Multimodal Claims.** In *Proceedings of the 31st International Conference on Computational Linguistics (COLING 2025)*.
- [C4] **Haoran Wang**, Kai Shu. **Trojan Activation Attack: Red-Teaming Large Language Models using Steering Vectors for Safety-Alignment.** In *Proceedings of the 33rd ACM International Conference on Information and Knowledge Management (CIKM 2024)*.
- [C3] Yue Huang, Lichao Sun, **Haoran Wang**, Siyuan Wu, Qihui Zhang, Chujie Gao, et al. **TrustLLM: Trustworthiness in Large Language Models.** In *Proceedings of the Forty-first International Conference on Machine Learning (ICML 2024)*.
- [C2] **Haoran Wang**, Kai Shu. **Explainable Claim Verification via Knowledge-Grounded Reasoning with Large Language Models.** In *Findings of the Association for Computational Linguistics: EMNLP 2023*.
- [C1] **Haoran Wang**, Yingtong Dou, Canyu Chen, Lichao Sun, Philip S. Yu, Kai Shu. **Attacking Fake News Detectors via Manipulating News Social Engagement.** In *Proceedings of the ACM Web Conference 2023 (WWW 2023)*.

Preprints

- [P5] Baixiang Huang, Limeng Cui, Jiapeng Liu, **Haoran Wang**, Zhuiyue Tan, Yutong Chen, Chen Luo, Yi Liu, Kai Shu. **Towards Effective Model Editing for LLM Personalization.** *Preprint 2026*.
- [P4] **Haoran Wang**, Maryam Khalid, Qiong Wu, Jian Gao, Cheng Cao. **Confidence-Guided Fact-Checking with Large Language Models through Probabilistic Certainty and Consistency.** *Preprint 2026*.
- [P3] **Haoran Wang**, Xiong Xiao Xu, Baixiang Huang, Kai Shu. **Privacy-Aware Decoding: Mitigating Privacy Leakage of Large Language Models in Retrieval-Augmented Generation.** *Preprint 2025*.
- [P2] Aman Rangapur, **Haoran Wang**, Kai Shu. **Investigating Online Financial Misinformation and Its Consequences: A Computational Perspective.** *Preprint 2023*.
- [P1] Canyu Chen, **Haoran Wang**, Matthew Shapiro, Yunyu Xiao, Fei Wang, Kai Shu. **Combating Health Misinformation in Social Media: Characterization, Detection, Intervention, and Open Issues.** *Preprint 2022*.

Research Experience

- May 2025 – Aug 2025 **Applied Scientist Intern**, Amazon AGI, Bellevue, WA.
o Project: Confidence-Guided LLM Fact-Checker
o Mentor: Maryam Khalid, Qiong Wu, Jian Gao
o Manager: Cheng Cao

- Spring 2025 – **Graduate Research Assistant**, Emory University, Atlanta, GA.
 Present
 - Advisor: Kai Shu
 - Project: **DHS-CAOE**, sponsored by DHS.
 - Developed efficient methods to mitigate hallucination in LLMs and LVLMs.
- Fall 2022 – May 2024 **Graduate Research Assistant**, Illinois Institute of Technology, Chicago, IL.
 - Advisor: Kai Shu
 - Project: **GUISE**, sponsored by Charles River Analytics, DARPA.
 - Developed systems to extract information flows on social media using a hierarchical template approach.
- Fall 2018 – Spring 2019 **Undergraduate Research Assistant**, Purdue University, West Lafayette, IN.
 - Advisor: Yung-Hsiang Lu
 - Project: **CAM2**, sponsored by NSF.
 - Evaluated different solutions to Big Data storage problem of unstructured data.
 - Built a distributed database to store images and videos along with their metadata captured by network cameras around the globe.

Fellowships & Awards

- 2025  **Research Access Program Award**, OpenAI

Open-source Software

- TrustGen (contributor)**: A modular and extensible toolkit for comprehensive trust evaluation of generative foundation models, (100+ Github ⭐)
- TrustLLM (contributor)**: Trustworthy LLM Benchmark and Toolkit, (500+ Github ⭐)
- Fin-Fact (contributor)**: Multimodal Financial Fact-Checking Dataset, (Benchmark dataset for shared task at Financial Misinformation Detection workshop at COLING 2025)

Teaching Experience

- CS 585: Natural Language Processing**, October 26, 2023, Illinois Institute of Technology.
 Guest Lecturer
- CS 550: Advanced Operating Systems**, Fall 2024, Illinois Institute of Technology.
 Graduate Teaching Assistant
- CS 211: Computer Science I**, Spring 2020, Winter 2021, Spring 2021, University of Oregon.
 Graduate Teaching Assistant
- CS 212: Computer Science II**, Fall 2020, University of Oregon.
 Graduate Teaching Assistant

Academic Service

- Session Chair**: CIKM 2024
- Reviewer/Program Committee**: NeurIPS {2025}, ICML {2025}, AAAI {2024, 2025, 2026}, KDD {2024, 2025}, PAKDD{2025}, ACML {2025}
- Student Volunteer**: ACM FAccT 2023
- External Reviewer**: SIGIR {2023, 2024}, WSDM{2023}, ICDM{2023}, PAKDD{2024}, SDM{2025}

Mentoring

Iris Qiao, Undergraduate student at Emory University

Aman Rangapur, IIT MS student → Solutions Architect, Allen Institute for AI (Ai2)

Technical Skills

Programming languages: Python, Java, C, C++, C#, JavaScript, SQL, Bash, R, Julia

Deep learning frameworks: PyTorch, Hugging Face Transformers, PyTorch Geometric

HPC: CUDA, OpenMP, MPI

Software: Linux, Git, Google Cloud Computing, L^AT_EX