Fei Zhao

Linkedin | Website | 205-563-1991 | larry5@uab.edu | UH 4105, 1720 2nd Ave South, Birmingham, AL, 35294

Education

Ph.D., Computer Science

2019.08 - 2025.12 (Expected)

The University of Alabama at Birmingham (UAB), United States

GPA: 4.00/4.00, Advisor: Prof. Chengcui Zhang

M.E., Measuring and Testing Technologies and Instruments

2010.09 - 2013.07

North University of China, China

Exchange Graduate Student at Tsinghua University (2011.02 - 2013.07)

Advisor: Prof. Zhaoying Zhou and Prof. Jijun Xiong

B.E., Automation

2006.09 - 2010.07

North University of China, China

Professional and Research Experience

The University of Alabama at Birmingham

Birmingham, USA

Graduate Research/Teaching Assistant, Department of Computer Science

2019.08 - Present

- o Graduate Research Assistant: Designed novel multimodal large language models and loss functions for multimodal fusion, cross-modal generation, object detection tasks, leading to publications in top-tier conferences.
- Graduate Teaching Assistant: Led TA teams, taught lab sections, held office hours, and created/graded assignments. Selected Courses: System Programming, Database App Dev, Computer Vision, and Deep Learning.

Shanxi Auto Transport Group Co., Ltd (Shanxi Auto Trans)

Taiyuan, China

Principal Engineer, Investment & Development Department, Headquarters

2017.01 - 2019.04

Vice President, Maintenance Plant, Shanxi Auto Trans Logistics Co., Ltd

2014.09 - 2015.05

Deputy Division Director, Department of Tech & Security, Shanxi Auto Trans Logistics Co., Ltd 2014.05 - 2014.08

Senior Engineer (incl. concurrent roles), Tech Department, Headquarters

2013.10 - 2016.12

- Led a team of engineers to leverage deep technical knowledge, advising leadership on emerging technologies and their industrial applications. Provided technical guidance during a \$1.39 million investment in a ridesharing startup.
- Led a team to integrate machine learning models (e.g., SVM) with database, developing a system to evaluate driver behaviors. This initiative not only enhanced safety but also resulted in a 7.3% improvement in MPG.
- In concurrent managerial roles, oversaw and coordinated the deployment of the system across company subsidiaries.

Tsinghua University

Beijing, China

Research Assistant, Department of Precision Instrument, Supervisor: Prof. Zhaoying Zhou

2011.02 - 2013.07

• Led a team to develop a real-time multimodal data fusion system. This system efficiently extracts air vehicle's attitude features from accelerometers, gyroscopes, and magnetometers, enhancing autopilot capabilities.

Selected Publications

Published

- Fei Zhao, Jiawen Chen, Bin Huang, Chengcui Zhang, Gary Warner, Rushi Chen, Shaorou Tang, Yuanfei Ma, and Zixi Nan, GenCheck: A LoRA-Adapted Multimodal Large Language Model for Check Analysis. IEEE 7th International Conference on Multimedia Information Processing and Retrieval (MIPR 2024). [Acceptance Rate of Full Papers: 20%] (Accepted)
- Fei Zhao and Chengcui Zhang. Parameter-Efficient Adaptation of Vision Foundation Models for Building Damage Evaluation. IEEE 7th International Conference on Multimedia Information Processing and Retrieval (MIPR 2024). (Accepted)
- Fei Zhao, Chengcui Zhang and Nitesh Saxen. BubbleSig: Same-Hand Ballot Stuffing Detection. *IEEE 7th International Conference on Multimedia Information Processing and Retrieval (MIPR 2024)*. (Accepted)
- Fei Zhao, Chengcui Zhang, and Baocheng Geng. Deep Multimodal Data Fusion. ACM Computing Surveys, February 2024. [Impact Factor: 16.6]
- Connor Donley, Matthew McCrosson, Sri Prahad, Collier Campbell, Fei Zhao, Narcy Amireddy, and Michael Johnson. High Research Productivity During Orthopaedic Surgery Residency May Be Predicted by Number of Publications as a Medical Student. *Journal of Bone and Joint Surgery*, January 30, 2024. [Impact Factor: 5.3]
- Fei Zhao and Chengcui Zhang. Deep Learning for HABs Prediction with Multimodal Fusion. ACM SIGSPATIAL International Conference on Advances in Geographic Information Systems (ACM SIGSPATIAL 2023). November 13-16, 2023, Hamburg, Germany.
- Fei Zhao, Chengcui Zhang, Nitesh Saxena, Dan Wallach, and Shahariar Rabby. Ballot Tabulation using Deep Learning. IEEE International Conference on Information Reuse and Integration (IRI 2023), August 4-6, 2023, Bellevue, WA, United States. [Acceptance Rate of Full Papers: 29%]
- Fei Zhao, Chengcui Zhang, and Sheikh Abujar. A Multimodal Approach for Evaluating Algal Bloom Severity using Deep Learning. IEEE International Conference on Multimedia and Expo (ICME 2023). July 10-14, 2023, Brisbane, Australia.
- Katherine Dudding, Allyson Sanders, Peyton Lewis, Fei Zhao, Chengcui Zhang, and Jane Carrington. Leveraging Clinical Experiences to Inform Optimal Neonatal Outcomes Through Technology. Academy of Neonatal Nursing National Neonatal, Advanced Practice Conference, and Mother Baby Nurses Conferences, September 7-10, 2022, Palm Springs, CA, United States. (Poster)
- Fei Zhao and Chengcui Zhang. Building Damage Evaluation from Satellite Imagery using Deep Learning. IEEE
 International Conference on Information Reuse and Integration (IRI 2020), August 11-13, 2020, held virtually.
 [Acceptance Rate of Full Papers: 29%]
- Fei Zhao, Zhaoying Zhou, Jijun Xiong, Jifeng Zhao, and Jiajin Liu. Research on MEMS-based Real-Time Measurement System for Motion Information of Vehicles. Key Engineering Materials, 562, 549-552, 2013.
- Fei Zhao, Jijun Xiong, Xiaotang Cao, Zhaoying Zhou, and Wei Xiong. Research on Flight Attitude Stabilization Control of UAV for Agricultural and Forestry Survey. NongJia Keji (Technology for Agriculture), 1, 195, 2013.
- Fei Zhao, Zhaoying Zhou, Jijun Xiong, Jifeng Zhao, and Wei Xiong. Research on the Guidance and Control System of Agricultural Survey UAVs. Agricultural Technology and Equipment, 10, 44-45, 2013.
- o Xiaotang Cao, Yunbo Shi, Zhaoying Zhou, Shaopeng Liu, Qi Guo, and **Fei Zhao**. MEMS-based Attitude Measurement System for Micro Aerial Vehicles. *Transducer and Microsystem Technologies*, 32(2), 122-3, 2013.

Under Review

- Fei Zhao, Jiawen Chen, Bin Huang, and Chengcui Zhang, CheckGuard: Advancing Stolen Check Detection with a Cross-Modal Image-Text Benchmark Dataset. ACM International Conference on Information and Knowledge Management (CIKM 2024).
- Fei Zhao, Chengcui Zhang, and Katherine Dudding. Neonatal Pain Detection using Deep Learning. Scientific Reports Journal.

Pre-prints

• Fei Zhao and Chengcui Zhang. Visual Prompt Learning of Foundation Models for Post-disaster Damage Assessment. (Manuscript ready for submission)

- Fei Zhao and Chengcui Zhang. CheckGuard: Advancing Stolen Check Detection with a Cross-Modal Image-Text Benchmark Dataset. (Manuscript ready for submission)
- o **Fei Zhao** and Chengcui Zhang. Multimodal Algal Bloom Severity Evaluation Using Deep Learning: Leveraging Satellite Imagery, Elevation, Temperature, and Geolocation Data. (Manuscript ready for submission)
- Augmented Communication Tools (ACTs): Pain Assessment Support Algorithm for the Individual Infant (PASAFii) for the neonatal pain algorithm. *Provisional Patent*.

Grants, Awards, and Others

Grants

- Chengcui Zhang (PI), Nitesh Saxena (PI), Dan Wallach (PI), NSF SaTC-2154589, "Bubble Aid: Assistive AI to Improve the Robustness and Security of Reading Hand-Marked Ballots," \$1,200,000, 10/01/2022-09/30/2025.
 (Main contributor to preliminary work and part of the grant writing)
- Chengcui Zhang (PI), NSF DCL 22-087, "Funding for AWS, Azure, and GCP cloud access through CloudBank,"
 \$23,139, 04/26/2023-05/01/2024. (Contributed to grant writing)

Awards

- o Graduate Research/Teaching Assistantship, Department of Computer Science, UAB, 2019-Present.
- o Student Travel Grant to IEEE IRI 2023, IEEE TCMC, 2023.
- o Professional Development and Travel Award, UAB Graduate Student Government, 2023.
- o Barrett R. and Oceana A. Bryant Endowed Awards, Department of Computer Science, UAB, 2020, 2023.
- o Tuition Scholarship, Department of Computer Science, UAB, 2019-2022.
- o Outstanding Student Volunteer Award, IEEE IRI, 2020-2021.
- o Graduate Admission Scholarship, North University of China, 2010.

Panels

- Panelist, "Global Awareness: International Student Insights on the Experience of Studying in the United States," UAB, 2023.
- o Panelist, "Orientation for International Graduate Students," UAB, Summer Semester, 2023.
- o Panelist, "Orientation for International Graduate Students," UAB, Fall Semester, 2023.

Reviewer

- Frequent Reviewer for 13 Prestigious Journals, including ACM Computing Surveys, IEEE TGRS, IEEE TDSC, IEEE/ACM TCBB, IEEE GRSL, Knowledge-based Systems, and Expert Systems with Applications, among others.
- o Reviewer for Top-tier Conferences: ICME (2020-2024), ACM Multimedia (2021-2024), ICASSP (2023, 2024)

Volunteer

- IT Support and Web Development: The World Games (2022), IEEE IRI (2020-2021), Birmingham Chinese Professor Association (2020-present)
- o Others: United States Anti-Doping Agency (2022)

Skills

- o Programming Languages: Python, C, MATLAB, SQL, Bash, TeX, JavaScript, CSS
- o Development Tools: Pytorch, TensorFlow, Numpy, OpenCV, Scikit-learn, Pandas, D3.js, MPI, Git, Conda