# Md Zahid Hasan

2529 Union Drive, Ames, IA-50010 | 515-715-3013 | zahid@iastate.edu | LinkedIn | Website | Google Scholar

#### **OBJECTIVE**

To leverage expertise in AI and conduct collaborative research to advance AI-driven innovative solutions for transportation, public safety, healthcare and agriculture leveraging foundational AI models & Machine Learning

### CREDENTIAL SUMMARY

- Enrolled in a PhD and working as a Research Assistant, focusing on Machine Learning and Computer Vision at the Self-aware Complex System Lab at Iowa State University since Spring 2021
- Earned Master's degree in Electrical Engineering at Iowa State University in Fall 2024 semester
- Strong interest in Deep Learning, Foundation models & AI with awareness of the recent academic advancements
- 4+ years of deep expertise in implementing ML algorithms in PyTorch, TensorFlow & AWS; extensive experience with VLM finetuning, ViT, transformer-based models, large-scale datasets, geospatial data and Generative AI models
- Published research work in the Top-ranked Transportation journal (IEEE Transaction on Intelligent Transportation Systems) and the leading flagship journal of Alzheimer's research (Alzheimer's & Dementia)
- Presented and co-authored in Top-tier AI and Autonomous Vehicle conferences (NeurIPS, IEEE IAVVC, ICCPS, CAI)
- Served as a reviewer in highly reputed AI in Engineering, Machine Learning, Transportation & Digital Health journals

#### EDUCATION

# Doctor of Philosophy (Ph.D.)

January 2021 - Present

Iowa State University, Major: Electrical Engineering, Minor: Computer Science

Ames, IA

GPA: 3.8/4.0, Focus Area: ML & AI, Advisor: Soumik Sarkar & Baskar Ganapathysubramanian

Thesis: Advancing Human-centric Autonomous Systems Via AI Foundation Models

## Master of Engineering (M.Eng)

January 2023 - August 2024

Iowa State University, Major: Electrical Engineering

Ames, IA

GPA: 3.8/4.0, Focus Area: ML & AI, Advisor: Soumik Sarkar & Baskar Ganapathysubramanian

#### Bachelor of Science (B.S.)

July 2014 - October 2018

Bangladesh University of Engineering and Technology

Dhaka, Bangladesh

Major: Electrical and Electronic Engineering, GPA: 3.5/4.0

#### RESEARCH EXPERIENCE & EMPLOYMENT

#### Machine Learning Intern

May 2025 – August 2025

Raytheon Technologies, Team: Advanced Learning & Analytics

East Hartford, CT

- Developing Multi-Modal LLM reasoning models for scientific discovery & working on LLM Agent-based system
- Gaining experience in industry-standard LLMs and broad areas of AI/ML applications in aerospace & defense

#### Machine Learning Research Assistant

June 2021 – May 2025

Self-aware Complex System Lab, REACTOR Lab, Iowa State University

Ames, IA

- Developed the largest biodiversity dataset with 163 million image samples of different species to advance AI research in biodiversity and agriculture, addressing the global challenges of food security (NSF & USDA project)
- Designed and implemented RL-guided frameworks to generate edge cases for vehicle dynamics and control, enhancing robustness in autonomous systems under extreme conditions. (IEEE IAVVC 2024, NSF-funded)
- Created a digital biomarker tool to analyze driving patterns in diverse roadways for cognitive health monitoring and dementia risk assessment, paving the way for using vehicles as diagnostic tools (NIH & NIA project)
- Expanded an AI framework to analyze distracted driving activity from naturalistic driving video while reducing reliance on extensive data and training compute (FHWA project at Exploratory Advanced Research Program)
- Developed skills in Computer Vision, AI Foundation models, LLM, VLMs and so on.
- Collaborated with interdepartmental and interdisciplinary teams of students, scientists and faculties from the University of Nebraska Medical Center, Syracuse University, University of Arizona and New York University

## Signal Processing Teaching Assistant

January 2021 - May 2021

Department of Electrical and Computer Engineering, Iowa State University

Ames, IA

- Graded homework assignments, final exams and projects for 40 undergraduate students
- Conducted Lab on MATLAB to build models and develop analog and digital communication circuits
- Led weekly recitation sessions on fundamental electronic and optical properties of semiconductors and applications

### Research Interest

- Applied Machine Learning & Generative AI
- Multimodal Learning & Vision Language Models
- GenAI-based multi-agent workflows
- Optimized finetuning of AI Foundation models & Performant models
- Robustness & Edge-case generation for AI Foundational models

#### **PUBLICATIONS**

- Hasan, M. Z., Chen, J., Wang, J., Rahman, M. S., Joshi, A., Velipasalar, S., Hegde, C., Sharma, A., Sarkar, S. "Vision-Language Models Can Identify Distracted Driver Behavior From Naturalistic Videos," *IEEE Transactions on Intelligent Transportation Systems*, vol. 25, no. 9, pp. 11602-11616, Sept. 2024. DOI: 10.1109/TITS.2024.3381175.
- Hasan, M. Z., Basulto-Elias, G., Tan, R. K. L., Chang, J. H., Sarkar, S., Sharma, A., Hallmark, S., Rizzo, M., Merickel, J. "Roadway Weather Challenges Illuminate Real-World Driving Biomarkers of Dementia Risk," *Alzheimer's Dementia*, 19, e075742. DOI: 10.1002/alz.075742.
- Hasan, M. Z., Joshi, A., Rahman, M., Venkatachalapathy, A., Sharma, A., Hegde, C., Sarkar, S., "DriveCLIP: Zero-shot transfer for distracted driving activity understanding using CLIP," 36th Conference on Neural Information Processing Systems (NeurIPS 2022) Machine Learning for Autonomous Driving Workshop, New Orleans, LA, 2022.
- Hasan, M. Z., Basulto-Elias, G., Hallmark, S., Chang, J., Sharma, A., Dawson, J., Sarkar, S. and Rizzo, M. "Classifying Cognitive Decline in Older Drivers from Behavior on Adverse Roads Detected Using Computer Vision," *Journal of Transportation Technologies*, 15, 135-154, 2025. DOI: 10.4236/jtts.2025.151008.
- Yang, C., Feuer, B., Jubery, Z., Deng, Z. K., Nakkab, A., Hasan, M. Z., Chiranjeevi, S., Marshall, K., Baishnab, N., Singh, A. K., Singh, A., Sarkar, S., Merchant, N., Hegde, C., Ganapathysubramanian, B., "BioTrove: A Large Curated Image Dataset Enabling AI for Biodiversity," 38th Conference on Neural Information Processing Systems (NeurIPS 2024) Datasets and Benchmarks Track, Vancouver, BC, Canada, 2024. (Top-3% Spotlight paper)
- Yang, H. J., Beck, J., Hasan, M. Z., Beyazit, E., Chakraborty, S., Wongpiromsarn, T., Sarkar, S., "GENESIS-RL: Generating Natural Edge-Cases with Systematic Integration of Safety Considerations and Reinforcement Learning," 2024 IEEE International Automated Vehicle Validation Conference (IAVVC 2024), Pittsburgh, PA, 2024.
- Waite, J. R., Hasan, M. Z., Liu, Q., Jiang, Z., Hegde, C., Sarkar, S., "RLS3: RL-Based Synthetic Sample Selection to Enhance Spatial Reasoning in Vision-Language Models for Indoor Autonomous Perception," 16th ACM/IEEE International Conference on Cyber-Physical Systems (ICCPS 2025), Irvine, CA, May 6-9, 2025.
- Jiang, Z., Hasan, M. Z., Balu, A., Waite, J. R., Huang, G., Sarkar, S. "FUSE: First-Order and Second-Order Unified SynthEsis in Stochastic Optimization," *IEEE Conference on Artificial Intelligence*, Santa Clara, CA, May 5-7, 2025.

# GRANTS & FUNDING SOURCES

- U.S. Department of Agriculture (USDA) Award No. 2021-67021-35329
- National Science Foundation (NSF) CPS Frontier Grant CNS-1954556, CNS-1845969 and CNS-2141153
- National Institutes of Health (NIH) & National Institute on Aging (NIA) Award No. 5R01AG017177
- Federal Highway Administration (FHWA) EAR Program Award No. 693JJ31950022

#### Review Experience

- Served as a reviewer at Pattern Recognition (Impact factor 7.5)
- Served as a reviewer at Engineering Applications of Artificial Intelligence (Impact factor 7.5)
- Served as a reviewer at IEEE Transactions on Intelligent Transportation Systems (Impact factor 7.9)
- Served as a reviewer at Transportation Research Part D: Transport and Environment (Impact factor 7.4)
- Served as a reviewer at Computers and Electrical Engineering (Impact factor 4.0)
- Served as a reviewer at Digital Health (Impact factor 2.9)

## Conference Experience

- Co-authored in Spotlight paper (Top-3%) 38th Conference on Neural Information Processing Systems (NeurIPS 2024), Vancouver, BC, Canada, (2024)
- Oral Presentation 2025 IEEE Conference on Artificial Intelligence (IEEE CAI), Santa Clara, CA
- Poster Presentation 2025 NSF Cyber-Physical Systems Principal Investigators Meeting, Nashville, TN
- Poster Presentation 2025 Iowa State Translational AI Center Conference (TrAC Day), Ames, IA
- Poster Presentation 6th Midwest Machine Learning Symposium (MMLS 2025), Chicago, IL
- Poster Presentation 36th Conference on Neural Information Processing Systems (NeurIPS 2022), New Orleans, LA

## INVITED TALKS

- "An overview of Vision-Language models." at Translational AI Center (TrAC), Department of Mechanical Engineering, Iowa State University, Ames, IA (2022).
- "When and why vision-language models behave like bags-of-words, and what to do about it?" at Student Journal Club: Translational AI Center (TrAC), Department of Mechanical Engineering, Iowa State University, Ames, IA (2023)

#### LICENSE & CERTIFICATE

- Collaborative Institutional Training Initiative (CITI) Biomedical Research, University of Nebraska Medical Center
- Collaborative Institutional Training Initiative (CITI) RCR Basic Course, Iowa State University
- Fundamentals of Deep Learning for Multi GPUs (2022), NVIDIA
- Machine Learning and AI Foundations: Recommendations (2020), LinkedIn Learning
- Artificial Intelligence Foundations: Neural Networks (2020), LinkedIn Learning

#### ACADEMIC AWARD

- Iowa State Graduate and Professional Student Senate Leadership Award (Spring 2025)
- IEEE Computational Intelligence Society travel award for the IEEE CAI conference (Spring 2025)
- Iowa State Professional Advancement Grants (PAG) award for conference travel (Spring 2025)
- Iowa State ECpE Professional Development Support (ECpE PDS) Award (Spring 2025)
- Iowa State College of Engineering Tuition award for Graduate Assistant (Spring 2021 Spring 2025)
- Iowa State College of Engineering Technology Award for Graduate Assistant (Spring 2021 Spring 2025)

#### TECHNICAL SKILLS

Programming Languages
AI and ML Frameworks
VLM Expertise
Data Library
Software and Tools
Platforms
Others (Learning)

Python, C/C++, MATLAB, R
PyTorch, TensorFlow, Transformers, Multimodal AI models, VLM, LLM, MLLM
CLIP, BLIP, SigLip, LlaVa, GPT-4V, Qwen 2.5 VL, PaliGemma, FastVLM
Tableau, PostgreSQL, Matplotlib, Numpy, Pandas, AWS S3, HPC, HuggingFace
OpenCV, Scikit-learn, Amazon AWS, SageMaker, CUDA, LangChain, Ollama
Microsoft Office, macOS, iOS, Unix/Linux, GitHub, Azure, LaTeX, VScode
Multi-agent AI system, MCP, A2A communication system, LangGraph, VLA

#### LEADERSHIP & SERVICE EXPERIENCE

#### **Assistant Secretary**

January 2024 – Present

Graduate Organization of Electrical and Computer Engineering (GOECpE), Iowa State

Ames, IA

- Fostered social interactions and assisted in developing professional skillsets of the graduate students
- Organized a fundraising initiative for a student engagement event hosted by Iowa State Student Engagement
- Served as one of the program chairs for the IBM Qiskit Fall Fest 2024 event held at Iowa State University

Ambassador August 2024 – Present

Cultural Ambassador Program, Iowa State

Ames, IA

- Facilitated cross-cultural exchange by pairing with students from diverse backgrounds and interests
- Developed interpersonal and communication skills through multicultural activities and discussions

Senator August 2024 – Present

Graduate and Professional Student Senate, Iowa State

Ames, IA

- Represented the graduate and professional student body as a whole on the Student Government
- Developed and disseminated ideas for the improvement of graduate and professional education at Iowa State

Student Member January 2021 – December 2021

IEEE-Eta Kappa Nu Honor Society: Nu Chapter (IEEE-HKN), Iowa State

Ames, IA

- Conducted helproom sessions to support undergraduate students in their academic challenges
- Led weekly discussions to foster a collaborative learning environment

#### Extra-curricular Involvement

- Organized and volunteered for the IBM Qiskit Fall Fest 2024 event for GOECpE
- Assisted in organizing the IEEE-HKN Fall 2021 induction program at Iowa State
- Student member at IEEE, IEEE Computational Intelligence Society & IEEE Young Professionals Society
- Engaged in student outreach and mentoring programs at Bangladesh Students Association
- Worked as Cultural Ambassador at the social events of the International Students and Scholars Office
- Involved in blood donation to support local hospitals and emergency response needs for American Red Cross Iowa