Sina Malakouti

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Education

University of Pittsburgh

B.Sc. in Software Engineering

PhD in Computer Science Pittsburgh, PA

• Committee: Adriana Kovashka (Advisor), Boqing Gong, Xiange Lorraine Li, Milos Hauskrecht

Amirkabir University of Technology

2015 - 2020

Tehran, Iran

Expected: Jan 2026

Recent Experiences

University of Pittsburgh | Graduate Research Assistant

2022 - Present | Pittsburgh

Vision-Language Foundational Models, Gen AI, Compositional Generalization, Robustness Advisor: Adriana Kovashka

- Designed benchmarks to uncover biases in foundation models (discriminative and generative) where scaling training data is ineffective.
- Developed novel parameter-efficient methods to improve generalization with limited labeled data.
- Designed explainable metrics to capture cultural alignment, exaggeration, and hallucination in generated images.
- Enhanced rare action-based relation generation and compositional generalization by 15.2 points via synthetic data and knowledge distillation-based finetuning.
- Curated creative ads benchmark revealing visual reasoning limitations in multimodal LLMs with unusual object.
- Improved multimodal LLM visual reasoning on ads by 40% through chain-of-thought prompting.
- Improved object detection robustness by 12% via multi-scale contrastive learning and student-teacher framework.

Amazon, Prime Video | Applied Scientist Intern

Summer 2024 | New York City

Vision-Language Models, S3, Sagemaker

Mentors: Daniel Peterson, Qipin Chen, Zongyi Liu

- Led multimodal content understanding research; built end-to-end pipelines from data acquisition to modeling.
- Improved duplicate detection by 10% via novel CLIP and BERT feature fusion and chain-of-thought prompting.

eBay, Search Science | Applied Research Intern

Summer 2023 | San Jose

Vision-Language Models, Transformers, Imbalanced Data, Hadoop, Spark

Mentors: Mustafa Devrim, Atiq Islam

• Improved sale prediction by 4% via a novel mixture-of-modality expert model; curated effective datasets.

Apple | Computer Vision Intern

Summer 2022 | Cupertino

Imaging Algorithms, Computational Photography, PyTorch, Matlab

Mentors: David Pope, Maxim Smirnov

• Designed a 20× more efficient convolutional network for low-level vision tasks, outperforming in-house methods.

Johannes Gutenberg University | Machine Learning Intern

2018 - 2019 | Mainz, Germany

Symbolic Netowrks, Hoeffding Trees, Naive Bayes

Mentors: Zahra Ahmadi, Stefen Kramer

• Designed an efficient symbolic deep network using differentiable decision trees, effective on imbalanced data.

Selected Peer-Reviewed Publications

- · Sina.M, Boqing.G, Adriana.K. Culture in Action: Evaluating Text-to-Image Models through Social Activities. Under Review at ICLR 2026
- · Sina.M, Adriana.K. Role Bias in Text-to-Image Diffusion Models: Diagnosing and Mitigating Compositional Failures through Intermediate Decomposition. NeurIPS 2025 & ICCVW (Oral)
- · Sina.M*, Aysan.A*, Ashimt.K, Adriana.K. Benchmarking VLMs' Reasoning About Persuasive Atypical Images. WACV 2025
- · Kyle.B, **Sina.M** (<u>major contributor</u>) , Xiang.L.L, Adriana.K. Incorporating Geo-Diverse Knowledge into Prompting for Increased Geographical Robustness in Object Recognition. **CVPR 2024**
- · Sina.M, Adriana.K. Semi-Supervised Domain Generalization for Object Detection via Language-Guided Feature Alignment. BMVC 2023

· Sina.M*, Zahra.A*, Stefan.K. DeepTreeNetworks: A New Symbolic Deep Architecture. DeCoDeML Workshop, ECML PKDD 2019

Technical Skills

Programming Languages Python, Java, MATLAB, SQL, C, R, JavaScript, HTML/CSS

ML Tools PyTorch, TensorFlow, Keras, Scikit-learn, DL4j, Weka, Numpy, Pandas

AI & CV Methods CNNs, RNNs, Transformers & Attention Mechanism, Vision-Language Models

(VLMS), Large Language Models (LLMs), Multimodal LLMs (MLLMs), Text-to-Image (T2I) Generative Models, Diffusion Models, Contrastive Learning, Semi-Supervised, Domain Adaptation/Generalization (e.g., Pseudo Labeling, Student-

Teacher, Consistency Regularization)

Big Data & Databases Hadoop, Spark, S3, MySQL, MongoDB, SQLite

Other Data Engineering, Object-Oriented Design, MVC, Problem-Solving

Other Related Projects

Compositional Generalization of Text-to-Image Generative Models

Ongoing

Text-to-Image Models, Compositional Generalization, Curriculum Learning

- Benchmarking compositional generalization in text-to-image models from simple to complex compositions.
- Building a curriculum-based training method to improve image generative model generalizability.

Cross-Cultural Creative ads Generation

Ongoing

Multimodal-LLM as a Judge, T2I models, Image Editing, Learning with Human Feedback (DPO)

- Developing cross-cultural theory-based metrics to evaluate cultural relevance across diverse regions.
- Building reward models and feedback-based editing to generate more effective ads for cultures around the world.

Weakly Supervised Object Detectors (WSOD) Robustness Toward Domain Shift

Python, PyTorch, Weakly-Supervised Object Detection (WSOD), Domain Robustness

- Revealed WSOD models' higher reliance on domain-specific features compared to fully supervised approaches.
- Developed consistency regularization method with style transfer, improving unseen domain detection by 2%

Multimodal Transformer Fusion For Depression Prediction

• Improved depression prediction by 13% via multimodal transformer-based fusion of video, audio, language.

MuST for Semi-Supervised Medical Image Segmentation

Semi-Supervised Learning, Data Augmentation, Consistency Regularization, Student-Teacher Framework

- Developed student-teacher method with feature space augmentation to learn from unlabeled fMRI images.
- Achieved SOTA on semi-supervised brain lesion segmentation using only 3% labeled data.

Professional Services

Conference Reviewer: CVPR, ICCV, ECCV, NeurIPS, ICLR, AAAI, EMNLP, WACV
Co-Organizer: Demographic Diversity in Computer Vision Workshop, CVPR 2025

Honors & Awards

- · Doctoral Consortium, Winter Conference on Applications of Computer Vision (WACV), 2025
- · Outstanding Reviewer Award, European Conference on Computer Vision (ECCV), 2024
- · Travel Award, Department of Computer Science University of Pittsburgh (2023)
- · Full SCI Fellowship, University of Pittsburgh (2020)
- · Honored as an outstanding student, Amirkabir University of Technology (2015-2020)

Extra Curricular & Leadership

President of Student Scientific Chapter

Computer Engineering, Amirkabir University of Technology

Jan 2017 - March 2018

Tehran, Iran

• Organized 70+ national and international contests, talks, and workshops in collaboration with Technische Universität München, Germany, and KTH Royal Institute of Technology, Sweden.