# **REZA ABBASI**

☐ Gmail: reza.abbasi.uni@gmail.com ☐ Github: abbasiReza in LinkedIn: reza-abbasi ☐ Scholar: Reza Abbasi

#### RESEARCH INTERESTS

Multimodal learning

• Out Of Distribution Generalization

Explainability

## **EDUCATION**

## **Master of Science in Computer Engineering**

Sep 2021 - Sep 2024

Department of Computer Engineering, Sharif University of Technology (SUT), Tehran, Iran

GPA: 4.00/4.00

Thesis: Medical Image Retrieval with Self-Supervised Models

Supervisor: Dr. Mohammad Hossein Rohban

## **Bachelor of Science in Computer Engineering**

Sep 2016 - Dec 2020

Department of Computer Engineering, Isfahan University of Technology (IUT), Isfahan, Iran

GPA: 3.61/4.00

Supervisor: Dr. Hossein Falsafain

## **PUBLICATIONS**

#### • Conference:

- Abbasi R., Nzari A., Sefid A., Banayeeanzade A., Rohban M., Soleymani Baghshah M. CLIP Under the Microscope: A Fine-Grained Analysis of Multi-Object Representation. Accepted to CVPR 2025. View Paper
- Abbasi R., A., Rohban M., Soleymani M. Deciphering the Role of Representation Disentanglement: Investigating Compositional Generalization in CLIP Models. Accepted at ECCV 2024. View Paper.
- Abdollahi A., Ghaznavi M., Karimi M., Oriyad A., Abbasi R., Salesi A., Behjati M., Rohban M., Soleymani M. GABInsight: Exploring Gender-Activity Binding Bias in Vision-Language Models. Accepted at ECAI 2024. View Paper.

## • Workshop:

- Abbasi R., Nzari A., Sefid A., Banayeeanzade A., Rohban M., Soleymani Baghshah M. Analyzing CLIP's Performance Limitations in Multi-Object Scenarios: A Controlled High-Resolution Study. Accepted at EVAL-FoMo 2024, ECCV Workshop.
- Abbasi R., Sameie M., Rohban M., Soleymani Baghshah M. The Critical Role of Language in the Compositional Generalization of CLIP. Accepted at OOD-CV, ICCV Workshop. View Paper
- Azizmalayeri M.\*, Abbasi R.\*, Haji Mohammad rezaie A.\*, Zohrabi R.\*, Amiri M., Taghi Manzuri M.,
  Rohban M. Spuriosity Rankings for Free: A Simple Framework for Last Layer Retraining Based on Object Detection. Accepted at SCIS, ICML Workshop. View Paper

## • Journal:

- Marioriyad A., Banayeeanzade A., **Abbasi R.**, Rohban M., Soleymani Baghshah M. *Attention Overlap Is Responsible for The Entity Missing Problem in Text-to-image Diffusion Models!*. **Accepted** at TMLR.
- Pirayesh Z., Rahimi H., Motamedian R., Afshar S., Abbasi R., Rohban M., Mahdian M., Ahsaie M.,
  Alamdari M. A Hierarchical Deep Learning Approach for Diagnosing Impacted Canine-Induced Root Resorption via CBCT. Accepted at Journal of Endodontics. View Paper
- Rahimi H., Dianat O., Abbasi R., Zahedrozegar S., Ashkan A., Motamedian S., Rohban M., and Nosrat A.
  Artificial Intelligence for Detection of External Cervical Resorption Using Label-Efficient Self-Supervised
  Learning Method. Accepted at BMC Oral Health. View Paper
- Nazari A., Najafi S., Abbasi R., Rahimi H., Motie P., Alamdari M., Hosseinzadeh M., Pauwels R.,
  Schwendicke F High-Resolution Dentomaxillofacial Cone-Beam Computed Tomography using Deep Learning-based Super-Resolution: A Pilot Study. Accepted at Imaging Science in Dentistry.

## RESEARCH EXPERIENCE

#### Associate Professor Mohammad Hossein Rohban

Jan 2022 - Sep 2024

Sharif University of Technology, Tehran, Iran

– Performed data analysis and algorithm development for complex pattern-recognition tasks. Mentored eight undergraduate students through project planning, implementation, and result interpretation.

## Associate Professor Mahdieh Soleymani Baghshah

Sep 2022 – Sep 2024

Sharif University of Technology, Tehran, Iran

- Conducted evaluation and performance analysis of multimodal representation models. Designed and executed extensive experiments, delivering actionable insights on model capabilities.

## PhD Student Hossein Mohammad-Rahimi

*Mar* 2022 – *Apr* 2024

Shahid Beheshti University, Tehran, Iran

- Collaborated with the medical department on self-supervised techniques for diagnostic applications. Specialized in classification and segmentation of dental datasets, enhancing diagnostic accuracy.

## TEACHING EXPERIENCE

Teaching Assistant Sep 2022 - June 2023

Course: Artificial Intelligence, Sharif University of Technology

Supervisor: Dr. Mahdieh Soleymani Baghshah

Teaching Assistant Sep 2022 - June 2023

Course: Machine Learning, Sharif University of Technology

Supervisor: Dr. Ali Sharifi-Zarchi

Teaching Assistant Aug 2020 - Dec 2020

Courses: Data Warehouse & Database Lab, Isfahan University of Technology

Supervisor: Dr. Alireza Basiri

#### **SKILLS**

**Programming Languages:** Python, C, C++, T-SQL, R, Matlab

Machine Learning Libraries: PyTorch, scikit-learn, NumPy, Pandas, OpenCV, Keras, spaCy

**Database Management:** SQL (MS SQL, SQLite), NoSQL (MongoDB)

**Development and Technical Tools:** Django, Flask, FastAPI, Vuejs, Recatjs, Nuxtjs, Qt, Express.js, Git, LATEX

Operating Systems: Windows, Linux, macOS

## SELECTED PROJECTS

## **Histopathology Retrieval using CLIP**

## GitHub Link

Trained a CLIP model histopathology image Retrieval. Utilized ChatGPT to condense medical reports into concise descriptions, paired with images for model training.

## **Composed Image Retrieval with CLIP**

## GitHub Link

This project utilizes CLIP's Image Encoder and Text Encoder as backbones to train a model using contrastive learning for composed image retrieval.

## **CLIP Evaluation on Compositional OoD**

#### GitHub Link

Conducted comprehensive evaluations on compositional benchmarks to assess the strengths and weaknesses of large vision-language models.

## **Image Retrieval**

## GitHub Link

Developing and evaluating various supervised and self-supervised deep learning models for image retrieval in histopathology images.