Parham Saremi

Education

McGill University - Mila

Montreal, Canada

M.Sc. in Electrical and Computer Engineering

2024 - Present

- Supervised by Prof. Tal Arbel - Overall GPA: 4/4

Sharif University of Technology

Tehran, Iran

B.Sc. in Computer Engineering

2018 - 2023

- Overall GPA: 18.70/20 - Overall Major GPA: 19.15/20

Publications

RL4Med-DDPO: Reinforcement Learning for Controlled Guidance Towards Diverse Medical Image Generation using Vision-Language Foundation Models

In Review

P. Saremi, M. Mohammed, Z. TehraniNasab, A. Kumar, T. Arbel

Conditional Diffusion Models are Medical Image Classifiers that Provide Explainability and Uncertainty for Free

In Review

P. Saremi*, G. M. Favero*, E. Kaczmarek, B. Nichyporuk, T. Arbel

Towards Reliable Human Pose Forecasting with Uncertainty

IEEE RAL

S. Saadatnejad, P. Saremi*, M. Mirmohammadi*, M. Daghyani*, ..., T. Mordan, A. Alahi

Reconstruction of 3D Interaction Models from Images Using Shape Prior

M. Mirmohammadi, P. Saremi, Y.-L. Kuo, X. Wang

Experience

Mila - Quebec Artificial Intelligence Institute

Montreal, Canada

Graduate Research Student

May 2024 - Present

- Conducting research in **medical imaging** and **generative modeling** under the supervision of Prof. Tal Arbel.
- Working on Diffusion Models for explainability and uncertainty quantification in medical images.
- Trained stable-diffusion on medical data and fine-tuned using policy optimization to improve alignment by 11%

ETH Zürich – AIT Lab

Zurich, Switzerland (Remote)

Research Intern

Jul 2022 – Jul 2023

- Designed and implemented pipelines to generate **3D human and object models** from **single images** while reasoning about their interaction.
- Used the decoder of a pre-trained $\boldsymbol{VQ}\text{-}\boldsymbol{VAE}$ model to generate object meshes from images.

Node Effect

Hong Kong SAR (Remote)

.NET Developer – part time

Jul 2022 – Sep 2023

- Contributed/Co-contributed to many **open-source projects** (Available on my GitHub for review).
- Developed a MAUI-based application (C#) and made several contributions to the Maui Linux project.
- Worked on Bitcoin Lightning-related projects.

EPFL – VITA Lab

Lausanne, Switzerland (Remote)

Research Intern

Dec 2021 – Jul 2022

- Developed and maintained UnPOSed, an open-source toolbox for forecasting a sequence of human pose in future.
- Designed and evaluated a method for human motion prediction that **improved the results of various SOTA models** on multiple datasets from **2% to 5%**.

University California Irvine & Sharif University of Technology

Tehran, Iran

Research Collaborator - B.Sc. Project

Nov 2021 – Jul 2022

- Worked with vision-language models on a joint research project between SUT and UCI for my BSc thesis.
- Designed and developed a multi-modal model using **GNNs and Transformers** to predict cuisine using ingredient information and recipes.

Skills

- ML Skills: Python, Pytorch, Pytorch3D, Numpy, Pandas, Sklearn, Matplotlib, HuggingFace, CometML
- Development & Tools: Linux, Git, GitHub, LATEX, Excel, CI/CD, Code Review
- **Programming Languages:** Python, F#, C, C++, Java, C#, MIPS, X86, R