Parham Saremi

 ♥ Montreal, CA
 ■ Email
 Webpage
 InkedIn
 ♥ GitHub
 ► Scholar

Education

McGill University - Mila

Montreal. Canada

M.Sc. in Electrical and Computer Engineering

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

2024 - Present

Sharif University of Technology

B.Sc. in Computer Engineering

Tehran, Iran

2018 - 2023

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

Publications

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 ICC

ICCV R6D Workshop

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.

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 VQ-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.

Imperial College London

London, England (Remote)

Research Intern

Jul 2021 - Oct 2021

- Investigated and experimented with new methods for the verification of Neural Networks.

Skills

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