Saeed Razavi

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EDUCATION

Sharif University of Technology

Tehran, Iran

B.Sc. in Electrical Engineering; Cumulative GPA: 18.25/20

Sept 2019 - Present

Shahid Ejei Highschool (National Organization for Development of Exceptional Talents)

Esfahan, Iran

Diploma in Mathematics & Physics

Sep 2016 - Sep 2019

Interests

- o Machine Learning
- $\circ\,$ Image Processing and Computer Vision
- o Data Science and Statistical Data Analysis
- Optimization and Its Applications

PUBLICATIONS

• Snuffy: Efficient Universal Approximating Whole Slide Image Classification Framework

ECCV 2024

(Under review)

Authors: Hossein Jafarinia, Saeed Razavi*, Alireza Alipanah*, Nahal Mirzaie, MH Rohban we introduce an innovative Sparse Transformer architecture and theoretically prove its universal approximability, featuring a new upper bound for the layer count. We additionally evaluate our method on both pathology and MIL datasets, showcasing its superiority on image and patch-level accuracies compared to the previous methods.

Research Experience

RIMLAB Lab at Sharif University of Technology

Tehran, Iran

Supervision: Prof. M. H. Rohban

Jan. 2023 - Present

Research Objectives: The Image retrieval problem is being worked on with a specific emphasis on feature
extraction using self-supervised methods. The main concentration lies in developing and implementing
novel pretext tasks and meaningful augmentations, tailored to the unique challenges posed by pathological
images, thereby significantly improving retrieval analysis. In this project, I reviewed the efficiency of different
SSL models on pathological images using both ViT and CNN as backbones.

EE Lab at at Sharif University of Technology

Tehran, Iran

Supervision: Prof. S.Amini

Jan. 2023 - Present

o Research Objectives: Conduct a research on training robust deepfake classifiers. To reach this goal, two different backbones are employed. One of them is a shallow CNN backbone used for extracting frequency features of the image, such as the phase spectrum. The other backbone is a Visual Transformer used for high-semantic features of the spatial domain. An attention-based module is then employed to find the correlation between these two types of features for concatenation.

Sharif Data Analytic Lab at Sharif University Of Technology

Tehran, Iran

Supervision: Prof. S. A. Motahari

Dec 2021 - Dec 2022

Research Objectives: The Intelligent Voice Commands Detection problem is being worked on. The main task
involved the development of a speaker verification system, in which the authentication is performed by the
user's voice. For this purpose, the state-of-the-art AutoSpeech model was trained and evaluated on the Common
Voice Persian dataset.

TEACHING EXPERIENCE

• Biomedical Image Processing | Jan 2023:

Responsibilities: Design and Provision of computer assignments and course project.

• Digital Image Processing | February 2022:

Responsibilities: Design and Provision of computer assignments and course project.

• Probability and Statistics | October 2022:

Responsibilities: Design and Provision of guizzes and theoretical assignments

ACADEMIC PROJECTS

• Panorama and Image Stitching | Computer Vision | Python:

The panorama is first produced in the project, utilizing five key frames. To enhance its realism, both dp optimization and Laplacian pyramid blending are employed. Additionally, both background, foreground, and shake-less video are created using different techniques. This project can be seen on my Github

• Face Detection Using HOG | Computer Vision | Python:

A Face Detection model with a HOG (histogram of oriented gradients) descriptor is implemented, and this model is run on some sample images. This project can be seen on my Github

• Image segmentation(Active Contour) | Image processing | *Python*:

Implementation of active contour from scratch, using energy forces and constraints for segregation of the pixels of interest. you can see this project on my Github

Face Morphing | Image processing | *Python*:

Face morphing is implemented using Delaunay Triangulation, involving the warping of image shapes and the cross-dissolving of image colors to morph one face into another. This project is available on my Github

Reconstructing noisy image using GMM | Machine learning | Puthon:

Implement GMM(Gaussian mixture model) algorithm to infer "clean" image from corrupted images (in this project, noisy MNIST dataset). This project can be seen on my Github

Reconstructing noisy image by dictionary learning | Linear Algebra | Python: Implement MP(Matching Pursuit),OMP(Orthogonal Matching Pursuit) along with MOD

(Method of Optimal Direction) to retrieve noisy image. you can see this project on my Github

Selected Courses

• Artificial Intelligence: 20.0/20.0

• Linear Algebra: 19.8/20.0

• Machine Learning: 19.0/20.0

• Big Data Analysis: 17.8/20.0

• Differential Equations: 19.2/20.0

• Principles of Computer Vision: 18.4/20.0

• Principles of Image Processing: 18.3/20.0

• Signals & Systems: 19.0/20.0

• Multi-Variable Calculus: 20/20.0

• Communication Systems: 19/20.0

SKILLS SUMMARY

o Programming Skills: PyTorch, Python (NumPy, SciPy, Matplotlib, Pandas, sklearn, skimage), MATLAB, c, c++, Java,

o Tools: Jupyter Lab/Notebook, Visual Studio Code, GIT

o Language Skills: Persian(native), English(TOEFL): 104/120 (R: 30, L: 28, S: 23, W: 23)

Honors and Awards

- Ranked 184th among approximately 164,000 participants in the **nationwide university entrance exam** in Mathematics and Physics field for B.Sc. degree. Aug 2019
- Gold medal in Volleyball high school competition. 2018