Soroush Mehraban

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RESEARCH INTEREST

- Computer Vision
- Vision-based Gait Analysis
- Human Pose Estimation
- Action Recognition
- Self-supervised learning

EDUCATION

- University of Toronto, Toronto, ON, Canada
 - PhD, Biomedical Engineering Sep. 2022 Present (expected graduation date: November, 2027)
- Amirkabir University of Technology (Tehran Polytechnic), Tehran, Iran
 - B.Sc., Computer Engineering Sep. 2017 July 2022
 GPA: 19.15 / 20 (4.00/4.00)

PUBLICATION

- Vida Adeli, **Soroush Mehraban**, Yasamin Zarghami, Irene Ballester, Andrea Sabo, Andrea Iaboni, Babak Taati

 Benchmarking Skeleton-based Motion Encoder Models for Clinical Applications:

 Estimating Parkinson's Disease Severity in Walking Sequences

 IEEE International Conference on Automatic Face and Gesture Recognition (**FG**), 2024.
- Soroush Mehraban, Yiqian Qin, Babak Taati

 Evaluating Recent 2D Human Pose Estimators for 2D-3D Pose Lifting

 IEEE International Conference on Automatic Face and Gesture Recognition

 (FG), 2024.
- Soroush Mehraban, Vida Adeli, Babak Taati

 MotionAGFormer: Enhancing 3D Human Pose Estimation with a TransformerGCNFormer Network

 IEEE/CVF Winter Conference on Applications of Computer Vision (WACV),
 2024.
- Armin Mahmoodi, Leila Hashemi, Milad Jasemi, **Soroush Mehraban**, Jeremy Laliberté, Richard C. Millar A developed stock price forecasting model using support vector machine combined with metaheuristic algorithms

 Opsearch, 60(1), pp.59-86.

SELECTED PROJECTS

Self-supervised Skeleton-based Action Recognition

- Proposed a new self-supervising technique for action recognition from 3D skeleton sequences without using labels.
- Achieved state-of-the-art performance on NTU60, and NTU120 benchmarks.
- Manuscript is submitted to ECCV 2024 conference.

3D Human Pose Estimation

- Introduced a novel method for estimating 3D human pose by lifting it from 2D pose sequence.
- Achieved state-of-the-art performance on MPI-INF-3DHP and Human3.6M (Without pretraining) benchmarks.
- Paper accepted at WACV 2024 conference. Code on GitHub.

Real-time and Layout-independent Automatic License Plate Recognition System

- Annotated different vehicles and license plates (Iranian, Indian, European) using labelImg.
- Using Darknet as the framework, a combination of YOLOv2, Fast-YOLOv2, and CR-NET is used for car detection, license plate detection, and license plate recognition, respectively.

Evolutionary Games

• Implemented an agent for a simple 2D minigame to maneuver via neural network + evolution. Code on GitHub

TEACHING ASSISTANT EXPERIENCE

• CSC420: Introduction to Image Understanding (University of Toronto)
Winter 2024

Instructors: Dr. Babak Taati, and Dr. David Lindell

- Created course lectures about the deep learning topics including Transformers, Vision Transformers, video tracking, activity recognition, and body tracking.
- CSC209: Software Tools and Systems Programming (University of Toronto)

 Winter 2024

Instructor: Kuei (Jack) Sun

- Responded to inquiries regarding lab assignments during tutorial sessions on a weekly basis
- Addressed assignments during designated office hours.
- Graded assignments and exams.
- Principles of Computational Intelligence (CE, AUT) Fall 2021
 Instructor: Prof. Mohammad Mehdi Ebadzadeh
 - Made supplementary video tutorials about neural network (Available on YouTube).
 - Graded assignments.
 - Graded & defined a project about neuroevolution (Available on GitHub).

• Applied Linear Algebra (CE, AUT)

Fall 2020

Instructor: Dr. Ehsan Nazerfard

- Made supplementary video tutorials for students and covered first 7 chapters of linear algebra and its applications by david c. lay.
- Graded assignments.
- Graded & defined projects.

• Operating Systems (CE, AUT)

Fall 2020

Instructor: Dr. S.Ahmad Javadi

- Made supplementary video tutorials for students.
- Graded assignments.

SKILLS Progra

Programming Languages: Python, Java, C, C#.

Data-related Libraries: NumPy, pandas, Matplotlib, seaborn.

Machine Learning: PyTorch, OpenCV, scikit-learn. Database: MySQL, PostgreSQL, SQLAlchemy.

Virtualization: Docker, VMware.

Operating Systems: Windows, Linux (Ubuntu).

Web Development: Django, Flask, FastAPI, HTML, CSS, JavaScript, Bootstrap,

JQuery.

Code Versioning Tools: Git.

Others: Photoshop, Microsoft Office, Camtasia.

WORK EXPERIENCE

CryptoBey

January 2022 - October 2022

Backend Developer (Freelance).

- Backend is developed using FastAPI, pydantic, pika (RabbitMQ), SQLAlchemy, Keycloak for identity and SSO
- Designed and implemented the CI pipeline via GitHub actions to containerize and publish the micro-services using Buildpack **Packeto**
- Designed and implemented the CD pipeline via GitHub actions to be deployed on EC2 Instances with the appropriate AWS infrastructure

IDmelon Technologies Inc.

June 2022 - August 2022

Vancouver, BC, Canada

Software Development Engineer (Remote).

- Developed windows services to interact with virtual drivers
- Used design patterns e.g. Observer, Factory, Singleton, Command
- Provided documentation for every section
- Drew **BPMS** diagram to demonstrate flow of work

Tecvico

December 2020 - September 2021

Vancouver, BC, Canada Web Developer (Remote).

- Developed front-end of the website using Bootstrap, and back-end using Django.
- A dashboard has been designed so that users can apply for a project and mentors can select the candidates based on the profiles.
- Deployed server using Apache and did the maintenance.
- Led 3-5 people on web development.