Korosh Roohi

Webpage: koroshrh.github.io GitHub: github.com/koroshrh

RESEARCH INTERESTS

• Computer Vision

- Gait Analysis
- 3D Pose Estimation

- Object Detection
- Generative Models

EDUCATION

Amirkabir University of Technology, (Tehran Polytechnic)

Tehran, Iran

B.Sc. in Computer Engineering

Sep 2018 - Present

Mobile: +989213713416

Email: korosh.roohi9731@gmail.com

 \circ **GPA**: **3.82**/4 \approx **18.19**/20

Courses: Data mining (18.9/20), Signals and Systems (19.5/20), Principles of Computational Intelligence (18/20),
 Computer Networks (19.2/20), Principles & Applications of Artificial Intelligence (16.3/20)

Alborz High School

Tehran, Iran

Mathematics & Physics

Sep 2015 - Jul 2018

o **GPA**: **19.5**/20

RESEARCH & WORK EXPERIENCES

Research Assistant at Amirkabir University of Technology

Tehran, Iran

Under the supervision of Prof. Safabakhsh

Dec 2021 - Present

Working on a project about the re-identification of persons using each subject's **gait** (unique walking pattern) from their specific **estimated pose**. This project utilizes deep learning approaches like **convolutional**, **pooling**, and **HPM** layers. Also, **triplet loss** is used for training procedures

Software Engineer at Crouse Company's Research & Innovation department

Tehran, Iran

Computer vision specialist (Part-time)

Apr 2022 - Jul 2022

Implementing a project for **detecting defects** of car's multimedia displays in the production line, which uses **Image processing** methods like **thresholding**, **dilation**, and **erosion** with the help of the **OpenCV** library. Also, it utilizes some **machine learning** approaches like the **Tesseract** engine for **OCR** tasks and the **isolation forest** algorithm to identify outlier pixels on displays

Client Developer at Quiz of Kings Studio

Tehran, Iran

Unity game engine developer (Part-time)

Nov 2019 - Nov 2021

Participating in the client-side team of the Quiz of Kings game - the most popular mobile game in iran - and working with both **Unity** & **Corona** game engines to develop the game on these platforms. The main project was migrating legacy code from the **Corona** game engine to the **Unity** platform.

PROJECTS

- Image colorizer (Computer Vision, GAN): Implemented a model with CycleGAN & pix2pix architectures for translating black & white images into colorized images. This model uses Cycle & Identity loss functions because it aims to translate a picture's attributes to another domain and keep the main characteristics from the source domain. This model has trained on the CelebA dataset to colorize face parts. This project is available on my GitHub
- InceptionV3 Transfer Learning (Computer vision, Image recognition): Developed a cat vs. dog classifier by fine-tuning the InceptionV3 model. This model is trained by freezing the convolutional layers and adding some dense layers to train them on the specific dataset. Also, this model uses the **Dropout** layer to prevent overfitting problems.. This project is available on my GitHub
- Evolutionary Games (Genetic Algorithm, Neural Networks): Implemented a genetic algorithm project to find an appropriate agent to play specific games. This genetic algorithm consists of the fitness function, selection, crossover, and mutation steps. Also, this model uses inputs in a neural network structure. The game has three different modes and a unique input structure for each. This project is available on my GitHub
- MNIST Handwritten Digits Classifier (Neural Networks, Linear Algebra): Implemented a neural network from scratch without using frameworks like TensorFlow and PyTorch. This model has flexible layers and neurons on each layer and has the Momentum feature to improve the training procedure's speed and accuracy. This project is based on the MNIST handwritten digits dataset. This project is available on my GitHub
- Search Engine (Information Retreival, Indexing & Tokenizing): Developed a search engine for Persian news that uses the TF-IDF algorithm for processing user queries and finding the results in the vector space by the Cosine similarity function. One of the main features is stemming verbs as a part of normalization. Also, the indexing and tokenizing section remove frequent terms, punctuations, postfixes, and numbers. This project is available on my GitHub

SKILLS SUMMARY

• Programming Languages: Python, C#, Java, C/C++, Kotlin, Go

• Deep Learning Frameworks: TensorFlow, PyTorch, Keras, scikit-learn, OpenCV, Pandas

• Operating Systems: Windows, Linux (Ubuntu)

• Web Development: HTML, CSS, Java Script, flask, XML

Online Courses

TensorFlow: Advanced Techniques specialization from DeepLearning.AI

Certificate

Nov 2021

This specialization had courses about custom and exotic models & custom training loops, model interpretability, generative machine learning, and object detection

TensorFlow Developer specialization from DeepLearning.AI

Certificate

The lecturer of this course was Laurence Moroney

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Aug 2021

This specialization had courses about **computer vision**, **convolutional neural network**, **machine learning**, and **natural language processing**

CS50 (Computer Science course of Harvard University)

The lecturer of this course was David J. Malan

Certificate

Jan 2022

TEACHING EXPERIENCES

Teaching Assistant, Principles & Applications of Artificial Intelligence

Prof. Javanmardi

 $\it Team\ coordinating\ +\ Holding\ classes\ +\ Designing\ and\ grading\ assignments\ {\it \&embedding}\ projects$

Spring 2022, Fall 2022

Teaching Assistant, Algorithm Design

Designing and grading assignments

Prof. Bagheri
Fall 2021

Teaching Assistant, Advanced Programming

 $Holding\ classes\ +\ Head\ of\ content\ team$

Prof. Zeinali
Spring 2021

Teaching Assistant, Principles of programming Laboratory

Revising laboratory's syllabus & content

Prof. Bakhshi
Winter 2021

Teaching Assistant, Principles of programming

Designing assignments

Prof. Bakhshi

Fall 2020

Volunteer Experiences

Unity game engine instructor at Gamecraft Event

Participated as an instructor in the Unity game engine development workshop

May 2022

Gamecraft event organizer at Amirkabir University of Technology

Organized the first game development event at the Amirkabir University of Technology

Dec 2020 - Apr 2021

Member of Student's Guild Council at Computer Engineering Faculty

Cultural responsible of the council

Jun 2019 - Jul 2021

Director of Pouyesh Magazine

Directed the **primary** publication of the computer engineering faculty for six numbers

Jun 2019 - Jul 2021

Honors and Awards

- \bullet Ranked in top $\bf 0.2\%$ among $\bf 140,\!000$ applicants of the Nationwide University Entrance Exam Jul 2018
- Best student magazine in Amirkabir University of Technology Sep, 2020

LANGUAGES

• English: Professional working proficiency

• Persian: Native