

REZA KARIMZADEH

Tehran-Iran

Last Update: June 22, 2022

🌐 Personal Website
☎ +98-913-7032-066

✉ reza.kma@ee.sharif.edu
🎓 Google Scholar

✉ Rezakarimzadeh1996@gmail.com
🐙 github.com/rezakarimzadeh

EDUCATION

SHARIF UNIVERSITY OF TECHNOLOGY

Tehran, Iran

MASTER OF SCIENCE IN BIOMEDICAL ENGINEERING

Sep. 2019 – Present

- **Thesis:** “Medical Images Segmentation Using Deep Learning Methods” , [PDF](#) **Advisor:** Prof. Fatemizadeh
- **GPA:** 17.10/20

AMIRKABIR UNIVERSITY OF TECHNOLOGY

Tehran, Iran

BACHELOR OF SCIENCE IN BIOMEDICAL ENGINEERING

Sep. 2014 – Sep. 2019

- **Thesis:** “Design and implementation of brain surgery bipolar electrocoagulation simulator using haptic technology” , [PDF](#) **Advisor:** Prof. Azarnoush
- **GPA:** 16.45/20

SHAHID BEHESHTI HIGHSCHOOL

Shahrekord, Iran

DIPLOMA IN MATHEMATICS AND PHYSICS DISCIPLINE

Sep. 2010 – Sep. 2014

- Under the supervision of NODET (National Organization for Developing Exceptional Talents)
- **GPA:** 18.84/20

PUBLICATIONS

• JOURNAL PAPERS

- ✳ **Karimzadeh R.**, Fatemizadeh E., Arabi H.; *A novel shape-based loss function for machine learning-based seminal organ segmentation in medical imaging*, Journal of Medical Image Analysis (Under Review), [arXiv Link](#)
- ✳ **Karimzadeh R.**, Sheikh J., Azarnoush H., Arabi H.; *Design and implementation of brain surgery bipolar electrocautery simulator using haptic technology*, Iranian Journal of Science and Technology, Transactions of Electrical Engineering (Under Review), [arXiv Link](#)

• CONFERENCE PAPERS

- ✳ **Karimzadeh R.**, Fatemizadeh E., Arabi H.; *Attention-based deep learning segmentation: Application to brain tumor delineation*; 28th National and 6th International Iranian Conference on Biomedical Engineering (ICBME), November 2021, Pages 248-252. [Link](#)
- ✳ **Karimzadeh R.**, Rajabi N., Fatemizadeh E., Arabi H.; *3D dilated and residual convolutional neural network for COVID-19 detection from the chest computed tomography*; 28th National and 6th International Iranian Conference on Biomedical Engineering (ICBME), November 2021, Pages 33-37. [Link](#)
- ✳ Rasti A., **Karimzadeh R.**, Zarei A., Ghaffari A.; *A Non-contact heart rate estimation framework based on photoplethysmography amplitude variation elimination and data fusion*; 28th National and 6th International Iranian Conference on Biomedical Engineering (ICBME), November 2021, Pages 236-241. [Link](#)
- ✳ **Karimzadeh R.**, Fatemizadeh E., Arabi H., Zaidi H.; *Knowledge distillation: a strategy to enhance performance of deep learning-based seminal segmentation*; IEEE NSS and Medical Imaging Conference 2021 (in press).
- ✳ **Karimzadeh R.**, Fatemizadeh E., Arabi H., Zaidi H.; *Prediction error propagation: A novel strategy to enhance performance of deep learning models in seminal segmentation*; IEEE NSS and Medical Imaging Conference 2021 (in press).

- * **Karimzadeh R.**, Rajabi N., Khodabakhsh A., Taghavi F., Fatemizadeh E., Arabi H., Zaidi H; *X-Net: A novel deep learning architecture with high-resolution feature maps for image segmentation*; IEEE NSS and Medical Imaging Conference 2021 (in press).
- * TaghiBeyglou B., **Karimzadeh R.**, Bagheri F., Bayani A., Azarnoush H.; *New Platform for Automatic Iranian License Plate Detection and Recognition using Deep Learning Techniques*; Sixth National Congress on Electrical Engineering and Computer Engineering of Iran with a New Approach to New Energy. [Link](#)

• BOOK CHAPTER

- * Abouie V., Taghizadeh S., Froozanfar A., **Karimzadeh R.**, Shaygan S., et al.; 2021; Medical Equipment Book, chapter: *Medical Imaging systems*, (in persian language), [PDF](#)

SELECTED ACADEMIC PROJECTS

• COLLABORATION WITH PINLAB, GENEVA UNIVERSITY HOSPITAL

PET INSTRUMENTATION AND NEUROSCIENCES LAB (PINLAB). [Link](#)

- * Organs at risks and Tumor segmentation with deep learning methods.
- * COVID-19 diagnosis from CT images using deep learning.

• NATIONAL ELITES FOUNDATION PROGRAM

- * Non-contact vital signs (Heart Rate and SPO_2) measurement using RGB camera image sequence.

In this teamwork project, we design and implement many methods to capture vital signs: 1) phone app. that exploits phone camera and user fingertip for HR estimation 2) design and implement pulse-oximeter device 3) develop an algorithm for HR estimation using face video 4) design and implement a setup for HR and SPO_2 extraction from the palm image sequence. [Github Link](#)

• DEEP LEARNING

- * Image captioning system using Recurrent Neural Network (RNN) and Convolutional Neural Networks (CNN) trained with coco dataset. [Github Link](#) *Deep Learning Course Project*
- * Generate fake images by exploiting Generative Adversarial Networks (GAN) and Conditional Variational Auto Encoders (CVAE). [Github Link](#)
- * Three layer Multi-Layer Perceptron (MLP) from scratch for image classification. [Github Link](#)
- * Predict the second hemistich of Shahnameh's couplet poem (Iranian epic poem book) using Recurrent Neural Networks (RNN). [Github Link](#)

• IMAGE PROCESSING AND COMPUTER VISION

- * Video Synopsis. [Github Link](#) *Computer Vision Project*
- Summarize long videos into a shorter time.*
- * Article Reproduction; "MRI noise estimation and denoising using non-local PCA" [Github Link](#) *Image Processing Project*
- * Implement image Stitching and panorama algorithm from scratch. [Github Link](#)
- * Extract Eigenfaces from face images and reconstruct a face with weighted sum of eigenfaces. [Github Link](#)

• DESIGN AND IMPLEMENTATION OF ELECTRICAL DEVICES

- * Digital Device for Measuring Blood Pressure. [Github Link](#)
- In this work, an electrical device was designed and implemented to inflate a medical cuff and measure blood pressure with a pressure sensor and an AVR microcontroller.*
- * Electrocardiograph (ECG) Visualizer Device. [Github Link](#)
- In this work, a PCB was designed and implemented to acquiesces and amplify ECG signals from Stuck electrodes to the body.*
- * Digital Piano Touch Keypad. [Github Link](#)
- Made a piano using a touch keypad and ARM microcontroller.*
- * Design and Simulation of a MAZE game by AVR Programming. [Github Link](#)
- Design a simple game by AVR and simulating in proteus.*

WORKING EXPERIENCE

ELECTRO-XRAY COMPANY

Summer 2017

ENGINEERING INTERN

- Becoming familiar with Repair and maintenance of imaging systems such as MRI, CT, Portable Radiology device, Angiography, C-Arm, Mammography and OPG

TEACHING EXPERIENCE

WORKSHOP TUTOR | *Deep Learning Coding Using Tensorflow*

winter 2022

- Deep Learning workshop at first international congress on 'Advanced Health Technologies-Artificial Intelligence in Medicine' , [Github Link](#)

TEACHING ASSISTANT | *Deep Learning*

Fall 2021

- Department of Electrical Engineering, Sharif University of Technology

Supervisor: Prof. Fatemizadeh

TUTOR | *From Basic Python to Deep Learning Coding*

Summer 2021

- Public Virtual Tutorial

TEACHING ASSISTANT | *Medical Images Analysis and Processing*

Spring 2021

- Department of Electrical Engineering, Sharif University of Technology

Supervisor: Prof. Fatemizadeh

TEACHING ASSISTANT | *Medical Imaging Systems*

Spring 2021

- Department of Electrical Engineering, Sharif University of Technology

Supervisor: Prof. Vosough Vahdat

TEACHING ASSISTANT | *Image Processing*

Fall 2018

- Department of Biomedical Engineering, Amirkabir University of Technology

Supervisor: Prof. Azarnoush

LANGUAGES

English (Professional Working Proficiency)

Persian/Farsi (Native)

TECHNICAL SKILLS

Programming Languages:	Python, C/C++, Assembly
Python Selected Libraries:	Pytorch, Tensorflow, Keras, OpenCV, Matplotlib, Numpy, Scipy
Software Simulators:	Matlab, Simulink
Hardware Simulator:	Pspice, LTspice, Proteus, Altium Designer
Microcontrollers:	AVR, Arduino (CodeVision, Atmel Studio)
Typesetting:	T _E X, Microsoft Office(Word, Powerpoint, Excel)
Operating Systems:	Windows, Ubuntu

HONORS & AWARDS

IRAN'S NATIONAL ELITES FOUNDATION

- Being a member, due to standing among top students of university.

TRAINEE GRANT IN NSS AND MEDICAL IMAGING CONFERENCE 2021

- Granted for conference due to numerous contributions.

M.Sc. NATIONAL UNIVERSITY ENTRANCE EXAM

- Achieved the 80th place in the national M.Sc entrance exam in Electrical Engineering among 40,000 students.

B.Sc. NATIONAL UNIVERSITY ENTRANCE EXAM

- Ranked in the top 0.3% among 222,500 students in the national university entrance exam in mathematics and physics discipline.

RESEARCH INTERESTS

- Medical Image Processing
- Deep Learning
- Machine Learning
- Computer Vision
- Computational Neuroscience
- Bioinformatics NGS data analysis

HOBBIES

SPORTS: Football(Soccer), Hiking

ART: Play Setar(Traditional Iranian Instrument), Pencil Drawing

READ BOOK: Persian Poems, History, Psychology

REFERENCES

Assoc. Prof. Hossein Arabi, Department of Medical Imaging, Geneva University Hospital

Email: Hossein.Arabi@unige.ch

Asst. Prof. Emad Fatemizadeh, Department of Electrical Engineering, Sharif University of Technology

Email: fatemizadeh@sharif.edu

Asst. Prof. Hamed Azarnoush, Department of Biomedical Engineering, Amirkabir University of Technology

Email: azarnoush@aut.ac.ir

Asst. Prof. Bijan Vosoughi Vahdat, Department of Electrical Engineering, Sharif University of Technology

Email: vahdat@sharif.edu