Amirhossein Kazerouni

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Education

University of Toronto (U of T)

PhD in Computer Science

Iran University of Science and Technology (IUST)

B.S. IN ELECTRICAL ENGINEERING

- GPA: 17.95/20 (3.85/4)
- Thesis topic: Design, Simulation, and Construction of an Autonomous Vehicle with Environment Perception, Planning, and Control Capabilities. (Thesis Grade: 20/20) — Supervisor: Dr. Saeed Shamaghdari, Associate Professor at IUST

Publications

- 1. FuseNet: Self-Supervised Dual-Path Network for Medical Image Segmentation *Amirhossein Kazerouni*, Sanaz Karimijafarbigloo, Reza Azad, Yury Velichko, Ulas Bagci, Dorit Merhof Published in ISBI 2024 (Paper, GitHub)
- INCODE: Implicit Neural Conditioning with Prior Knowledge Embeddings *Amirhossein Kazerouni*, Reza Azad, Alireza Hosseini, Dorit Merhof, Ulas Bagci Published in IEEE/CVF WACV 2024 (Paper, GitHub, Project Page)
- Diffusion models in medical imaging: A comprehensive survey *Amirhossein Kazerouni*, Ehsan K. Aghdam, Moein Heidari, Reza Azad, Mohsen Fayyaz, Ilker Hacihaliloglu, Dorit Merhof Published in Medical Image Analysis Journal (2023) (Paper, GitHub)
- Beyond Self-Attention: Deformable Large Kernel Attention for Medical Image Segmentation Reza Azad, Leon Niggemeier, Michael Huttemann, Amirhossein Kazerouni, Ehsan K. Aghdam, Yury Velichko, Ulas Bagci, Dorit Merhof Published in IEEE/CVF WACV 2024 (Paper, GitHub)
- Laplacian-former: Overcoming the limitations of vision transformers in local texture detection Reza Azad, Amirhossein Kazerouni, Babak Azad, Ehsan Khodapanah Aghdam, Yury Velichko, Ulas Bagci, Dorit Merhof Published in MICCAI 2023 (Early accepted) (Paper, GitHub)
- Unlocking Fine-Grained Details with Wavelet-Based High-Frequency Enhancement in Transformers Reza Azad, Amirhossein Kazerouni, Alaa Sulaiman, Afshin Bozorgpour, Ehsan Khodapanah Aghdam, Abin Jose, Dorit Merhof Published in MLMI @ MICCAI 2023 (Paper, GitHub)
- 7. **DermoSegDiff: A Boundary-Aware Segmentation Diffusion Model for Skin Lesion Delineation** *Afshin Bozorgpour*, Yousef Sadegheih*, Amirhossein Kazerouni*, Reza Azad, Dorit Merhof* Published in **PRIME @ MICCAI 2023 (Paper, GitHub**)
- 8. Self-supervised Semantic Segmentation: Consistency over Transformation Sanaz Karimijafarbigloo, Reza Azad, Amirhossein Kazerouni, Yury Velichko, Ulas Bagci, Dorit Merhof Published in CVAMD @ IEEE/CVF ICCV 2023 (Paper, GitHub)
- 9. Implicit Neural Representation in Medical Imaging: A Comparative Survey Amirali Molaei, Amirhossein Aminimehr, Armin Tavakoli, Amirhossein Kazerouni, Bobby Azad, Reza Azad, Dorit Merhof Published in CVAMD @ IEEE/CVF ICCV 2023 (Paper, GitHub)
- Advances in Medical Image Analysis with Vision Transformers: A Comprehensive Review Reza Azad, Amirhossein Kazerouni, Moein Heidari, Ehsan Khodapanah Aghdam, Amirali Molaei, Yiwei Jia, Abin Jose, Rijo Roy, Dorit Merhof Published in Medical Image Analysis Journal (2023) (Paper, GitHub)
- 11. **HiFormer: Hierarchical Multi-scale Representations Using Transformers for Medical Image Segmentation** Moein Heidari*, **Amirhossein Kazerouni***, Milad Soltany*, Reza Azad, Ehsan Khodapanah Aghdam, Julien Cohen-Adad, Dorit Merhof Published in **IEEE/CVF WACV 2023 (Paper, GitHub**)
- 12. DAE-Former: Dual Attention-guided Efficient Transformer for Medical Image Segmentation Reza Azad, Rene Arimond, Ehsan Khodapanah Aghdam, Amirhossein Kazerouni, Dorit Merhof Published in PRIME @ MICCAI 2023 (Paper, GitHub)
- MMCFormer: Missing Modality Compensation Transformer for Brain Tumor Segmentation Sanaz Karimijafarbigloo, Reza Azad, Amirhossein Kazerouni, Dorit Merhof Published in MIDL 2023 (Oral presentation) (Paper, GitHub)
- 14. **MS-Former: Multi-scale Self-guided Transformer for Medical Image Segmentation** Sanaz Karimijafarbigloo, Reza Azad, **Amirhossein Kazerouni**, Dorit Merhof Published in **MIDL 2023 (Oral presentation) (Paper, GitHub**)

Toronto, Canada Jan. 2024 - present

Tehran, Iran Sep. 2017 - Feb. 2022 15. Foundational Models in Medical Imaging: A Comprehensive Survey and Future Vision Bobby Azad, Reza Azad, Sania Eskandari, Afshin Bozorgpour, Amirhossein Kazerouni, Islem Rekik, Dorit Merhof Published on arXiv preprint arXiv:2310.18689 (2023) (Paper, GitHub)

16. An Intelligent Modular Real-Time Vision-Based System for Environment Perception

Amirhossein Kazerouni, Amirhossein Heydarian, Milad Soltany, Aida Mohammadshahi, Abbas Omidi, Saeed Ebadollahi Published in ML4AD @ NeurIPS 2022 (Paper, GitHub, Workshop Page)

17. Ensemble Neural Representation Networks

Milad Soltany Kadarvish*, Hesam Mojtahedi*, Hossein Entezari Zarch*, Amirhossein Kazerouni*, Alireza Morsali, Azra Abtahi, Farokh Marvasti Published on arXiv preprint arXiv:2110.04124 (2021) (Paper, GitHub)

* denotes equal contribution.

Research Interests _____

- **Computer Vision** •
- Deep Learning
- Medical Image Analysis
- Diffusion Models
- Machine Learning Transformers
- Computer Graphics
 - **Neural Representations**

Honors & Awards_____

2022	Ranked 3rd among 41 students who chose Control as a subfield	IUST, Iran	
2022	Ranked 4th among 127 Electrical Engineering students	IUST, Iran	
2021	Ranked 1st team in the national Rahneshan competitions for autonomous vehicles	INEF, Iran	
2021	Ranked 2nd team in FIRA World Cup Competitions in Autonomous Cars League	FIRA, Iran	
2015	Ranked 1st team in the A-lympiad National Mathematical Competition	Iran	
2016	Hold a diploma from the A-lympiad World Mathematical Competition	Utrecht University, Netherlands	
2017	Ranked within the top 1% among approximately 148,000 participants in the	licen	
2017	National University Entrance Exam	Iran	

Skills_____

Programming	Python, MATLAB, C/C++, Latex, Familiar with HTML, CSS, PHP
AI Tools/ Libraries	PyTorch, TensorFlow, OpenCV, NPM (NumPy - Pandas - Matplotlib), etc.
Tools	Linux, Git

Research Experience

Remote Research Assistant	Aachen, Germany
RWTH Aachen University — Supervisor: Prof. Dorit Merhof and Reza Azad	2022 - 2024
Worked on Transformers, Diffusion models, and Implicit Neural Representations.	
Remote Machine Learning and Computer Vision Researcher	Montreal, Canada
DGSculptor	2021 - 2023
 Worked on the "Ensemble Neural Representation Networks" paper and proposed a novel suboptimal ensemble architec Representations (INRs). Worked on using Transformers for the image super-resolution task. 	ture for Implicit Neural
Al Researcher	IUST, Iran
Al and Control Lab — Supervisor: Prof. Saeed Shamaghdari	2019 - 2021
 Worked on "Fusion-Based 3D Shape Analysis in a Noisy Environment" project. 	
Computer vision Researcher	Tehran, Iran
University of Tehran, INEF— Supervisor: Prof. Mohammad Ali Akhaee, Associate Professor at the University of	2019 - 2020
Tehran	2019 - 2020
Worked on "Statistical and Semantic Analysis of Football Game" project.	

Teaching Experience

CSC148 (Introduction to Computer Science)

Principles of Mechatronics

INSTRUCTOR: PROF. SAEED SHAMAGHDARI

Working Experience

CEO and Co-founder

AIR (Artificial Intelligence and Robotics) Center

• Teaching and mentoring Deep Learning, Machine Learning, and Python courses.

Professional Services

MedIA	Journal Reviewer for Medical Image Analysis Journal
EAAI	Journal Reviewer for Engineering Applications of Artificial Intelligence

Major Projects_____

Automatic Parallel Parking (Link, GitHub) NATIONAL RAHNESHAN COMPETITIONS • Implemented a parallel parking system that includes path planning, path tracking, and parallel parking.	INEF, Iran 2021
 Statistical and Semantic Analysis of Football Game (GitHub, Website) SUPERVISOR: PROF. MOHAMMAD ALI AKHAEE Created the bird's eye view of the soccer field by predicting the homography matrix using GANs. Created a Telegram bot with PHP to collect voice data to create a voice spotting dataset. 	<mark>Tehran, Iran</mark> 2019 - 2020
Fusion-Based 3D Shape Analysis in a Noisy Environment Using Stereo Camera SUPERVISOR: PROF. SAEED SHAMAGHDARI • Proposed a fusion-based multi-stage approach that performs 3D shape analysis on vehicles to measure the amount of load pro-	<i>IUST, Iran</i> 2019 - 2021 otrusion.
Design, Simulation, and Construction of an Autonomous Vehicle with Environment Perception, Planning, and Control Capabilities SUPERVISOR: PROF. SAEED SHAMAGHDARI • Designed and built a toy self-driving car from scratch.	IUST, Iran Sep. 2021
Autonomous Car Simulation Based on AVIS Engine (GitHub) FIRA World Cup Competitions • Developed an autonomous car having control and environment perception capabilities.	FIRA, Iran Summer 2021

Languages_____

EnglishIELTS (Academic): 7, C1 ProficiencyPersianNative

IUST, Iran 2020 - 2022