Amirhossein Kazerouni

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Website: amirhossein-kz.github.io Google Scholar: Publications

GitHub: Link

Education

Bachelor of Science: Electrical Engineering - Subfield: Control

Iran University of Science and Technology (IUST) - Tehran

2017-09 **Present**

(Among the top 4 universities in Iran based on QS)

• **GPA**: 17.89/20 **(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

Publications

M. Soltany Kadarvish*, H. Mojtahedi*, H. Entezari Zarch*, A. Kazerouni*, A. Morsali, A. Abtahi, and F. Marvasti,

"Ensemble Neural Representation Networks." Under review in the ICASSP 2022, arXiv, GitHub

Research Interests

Computer Vision

3D Vision

GANs

Object Recognition

Computer Graphics

Neural Representations

3D Shape Analysis

Action Recognition

Artificial Intelligence

Machine Learning

Deep Learning

Autonomous Vehicles

Honors and Awards

- Ranked 3rd among 41 students who chose Control as a subfield, IUST, Iran
- Ranked 4th among 127 Electrical Engineering students, IUST, Iran
- Ranked 1st team in the national Rahneshan competitions for autonomous vehicles, INEF, Feb 2021
- Ranked 2nd team in FIRA World Cup Competitions in Autonomous Cars League, Federation of International Robot-soccer Association, Jun 2021
- Ranked 1st team in the A-lympiad World Mathematical Competition-National Stage, November 2015
- Hold a diploma from the A-lympiad World Mathematical Competition-World Stage, Netherlands, Utrecht University, Freudenthal Institute for Science and Mathematics Education, March 2016
- Ranked within the top 1% among approximately 148,000 participants in the National University Entrance Exam, Iran, Summer 2017

Research Experience

2021-03 Present

Machine Learning and Computer Vision Researcher at DGSculptor, Montreal, Canada

- Worked on the "Ensemble Neural Representation Networks" paper and proposed a novel suboptimal ensemble architecture for Implicit Neural Representation (INR).
- Currently, I'm working on using hyper-networks for Super-Resolution

2019-09 AI Researcher at AI and Control Lab, IUST, Tehran 2021-05

Supervisor: Dr. Saeed Shamaghdari

Worked on "Fusion-Based 3D Shape Analysis in a Noisy Environment" project.

^{*} Equal Contribution

2019-12 Computer vision Researcher at the University of Tehran, INEF, University of Tehran, Tehran
 2020-09 Supervisor: Dr. Mohammad Ali Akhaee, Associate Professor at the University of Tehran

• Worked on "Statistical and Semantic Analysis of Football Game" project.

Teaching Experience

Spring Teaching Assistant of "Principles of Mechatronics" at IUST 2021

Instructor: Dr. Saeed Shamaghdari

Working Experience

2020-07 CEO and Co-founder at AIR (Artificial Intelligence and Robotics) Center, (Link)

Present

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

Major Projects

Summer 2021

Present Persian-OCR (Link) Present Developed software in Python that lets you label your desired language words with AI.

Sep 2021 Design, Simulation, and Construction of an Autonomous Vehicle with Environment Perception, (Defended) Planning, and Control Capabilities (link)

Supervisor: Dr. Saeed Shamaghdari

• Designed and built a toy self-driving car from scratch

Autonomous Car Simulation Based on AVIS Engine, 2021 FIRA World Cup Competitions (link)

• Developed an autonomous car having control and environment perception capabilities

2020-09 Autonomous Vehicle Environment Perception, National Rahneshan Competitions (link)

• Designed and coded an environmental perception system for autonomous vehicles

2019- 09 Fusion-Based 3D Shape Analysis in a Noisy Environment Using Stereo Camera (link)

2021-05 Supervisor: Dr. Saeed Shamaghdari

 Proposed a fusion-based multi-stage approach that performs 3D shape analysis on vehicles to measure the amount of load protrusion

2019-12 Statistical and Semantic Analysis of Football Game (link)

2020-09 **Supervisor**: Dr. 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

2020 3D noisy point cloud alignment for a custom dataset with PointNetLK

Software Skills

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

Languages

Persian Native

English C1 Proficiency

IELTS (Academic): (Listening: 8, Reading:7, Speacking:6.5, Writing:6.5, Overal:7)

References

• Dr. Saeed Shamaghdari (My supervisor during my undergraduate study)
Assistant Professor at Iran University of Science and Technology, Tehran, Iran

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• Dr. Saeed Ebadollahi

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• Dr. Alireza Morsali

Research Associate at McGill University, Montreal, Canada

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