Yazdan Ghanavati

Email: Ghanavati. Yazdan@gmail.com | Phone Number: (+98) 938-938-9687

LinkedIn | GitHub | Portfolio

Last Update: 8/28/2023

Higher Education

B.Sc. in Biomedical Engineering

2018 Sept - 2023 Jan

University of Isfahan, Isfahan, Iran

- **CGPA**: 3.2 out of 4 (16.04/20)
- **GPA** of Senior Level Courses: 3.54 out of 4
- 9 Semesters, Full Scholarship
- Capstone Project: "Behneshan; A video game to teach sign language to deaf children using AI and Machine Vision"
- **Supervisor**: Dr. Javad Rasti
- Selected Courses (Grade out of 20):

B.Sc. Project: 20, Biostatistics and Research Methods: 20, Communication Systems in Medicine: 18.3, Data Mining: 19, Advanced Computer Programming: 19.75, Principles of Diagnostic Radiology and Radiation Therapy Systems: 18.4, Physiology: 20, Microcontrollers: 20, Principles of Medical Physics: 20

Research Interests

- Artificial Intelligence in Healthcare
- Tele-Medicine

- Computer Vision and Human Pose Tracking
- Deep Learning

Skills

•	Programming	Python (OpenCV, TensorFlow, Sklearn, NumPy, Pandas), MATLAB, C++, SQL
•	Research Methodology	Statistical Analysis, Scientific Writing, Experiment Design, Reference Managing
•	Soft Skills	Mentoring, Teamwork, Project Management, Presentation, Problem Solving
•	Software's	EndNote, Mendeley, SPSS, Altium Designer, Proteus, Simulink, Figma

Patent and Publications

Patent

"Human Pose Tracking Package", Software Application

2021 Sept - Present

This Windows-based application enables users to control exergames using physical movements by converting their actions into precise keyboard and mouse commands. It offers an alternative method of exercising for overweight individuals or those with muscle-related issues. Status: under-evaluation

Manuscripts

Yazdan Ghanavati, Javad Rasti, "Real-time PSL (Persian sign language) detection using LSTM neural network and Machine Vision techniques", *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 2023, status: under-review

Yazdan Ghanavati, Javad Rasti, "A video game to teach PSL (Persian sign language) to deaf children based on Action Recognition", 2023, status: under-preparation

Yazdan Ghanavati, Maryam Salehi, Javad Rasti, "Controlling computer games by tracking the body's anatomical marker points; real immersion Experience in virtual space", *Seventh International Conference of Video Games, Challenges and Opportunities*, Isfahan, Iran, 2022, available: https://civilica.com/doc/1445614, (This Paper is Written in Persian)

Yazdan Ghanavati

Experiences

Research Experiences:

• Research Assistant of Dr. Javad Rasti

Summer 2021 - Present

University of Isfahan, BME department

- Research and Teaching Assistant
 - o Human Pose Tracking in Exergames and Rehabilitation
 - o Computer Vision Talks and Presentations
 - o Patent and Paper Publication, Workshops, Software Development

• Internship Program Aimed at Designing and Developing Serious Games

Summer 2022

Entertainment innovation center of Isfahan university in collaboration with BME department

- Internship supervisor and mentor in field of Computer Vision
 - Workshop instructor for 3 sessions entitled:

"OpenCV",

"Tracking Pose Landmarks Using Mediapipe",

"Connection between Mediapipe and UNITY game engine"

• Online Panel Entitled "Online Panel of Exergames "at Research Week

2021 Dec

Entertainment innovation center of Isfahan university in collaboration with BME Department

- Researcher and Presenter
 - o Communicated with officials and scientific teams
 - o Lead research focused on Computer Vision applications in rehabilitation
 - o Presented a discussion about Tracking Anatomical Body Landmarks using Python and Mediapipe

Teaching Experiences:

• Microprocessor's course, 2 semesters for Biomedical Engineering students

Fall 2021,2022

University of Isfahan, BME department

- Teaching assistant for Microprocessor's course (80 hours, more than 100 students)
 - Held classes to solve problems and new samples of each topic and designed home works
 - o Taught how to develop a practical robot based on AVR microchips
 - o Evaluated final projects and graded student's exams

Vocational:

• Computer Vision and Game Development Internship

Entertainment innovation center of Isfahan university, Isfahan, Iran

Summer 2021,2022

Selected Projects

Behneshan; A video game to teach sign language to deaf children using AI and Machine Vision

2022 Sept

University of Isfahan, BME department, Isfahan, Iran

This is an educational software based on LSTM neural networks, specifically designed for teaching Persian Sign Language (PSL) to deaf children via a platformer game, Computer Vision techniques, and pose landmark recognition. The system accurately recognizes 29 PSL letters and practical words with a 96% accuracy rate.

Yazdan Ghanavati

Selected Projects Continued

Breast cancer detection 2022 Jun

Final project of Data mining course

A MATLAB project based on image-processing techniques (thermogram image processing) for breast cancer detection.

Dyslexia treatment 2020 De

Final project of Advanced programming course

A C# based project developed to encourage children, in order to improve their reading and learning skills.

Test Scores

•	GRE	to be taken on September 19 th	2023 Sept
•	IELTS	Overall Score: 7	2023 Mar

Selected Honors and Awards

Biomedical Engineering Graduation

2023 Jan

Ranked within the top 5% among BME students in the same entrance (N=70)

• Recognized with the Diploma of paper submission in the "7th International Conference of Video Games, Challenges and Opportunities"

Winter 2022

Hosted by: Entertainment innovation center of Isfahan university, Isfahan, Iran

Field of Study: Video games based on Artificial Intelligence and Computer Vision

• National Entrance Exam

Summer 2018

Ranked within the top 0.5% of the Iranian university entrance exam for Bachelor degree among ~150,000 students

Selected Workshop/Course Certificates

•	"Introduction to Git and GitHub", Google, Coursera online MOOC	2023 Jun	
•	"Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning",		
	Moroney and Andrew Ng, Deeplearning.AI, Coursera online MOOC	2023 May	
•	"English Test Certificate", EF Standard English Test, EF Education First	2023 Mar	
•	"Machine Learning with Python", Saeed Aghabozorgi, IBM, Coursera online MOOC	2023 Mar	
•	"Advanced Biostatistical Methods Workshop", Hamid Reza Marateb, University of Isfahan	2022 Mar	
•	"PCB Design Using Altium Designer Workshop", Maktabkhooneh online MOOC	2021 Sept	
•	"Game Development Using Unity Engine Workshop", Center of Entertainment and Industry, Iran	2021 Feb	
•	"Software Development using TKinter", Top learn online MOOC	2021 Sept	

Letter of Recommendation

Recommendations available upon request.