Roshanak Mirzaee Mazrae

rshnk.mirzaee@ut.ac.ir - rk.mirzaee.m@gmail.com

(+98) 937 155 9892 (Mobile) - (+98) 21 8850 2578(Work) - (+98) 21 2270 1305(Office)

Linkedin: https://www.linkedin.com/in/roshanak-mirzaee-011604b1/

WebSite: https://roshanak-mirzaee.herokuapp.com/

EDUCATION

M.Sc Computer Engineering – Algorithms & Computations (2016 – 2018)

University of Tehran (1st Iran University in **Us-news**, **Shanghai**, and **webometrics** University Ranking) **GPA:** 4

Thesis: A Case-based Reasoning Approach for recommender system of interior design in Augmented Reality Platform.

B.Sc Computer Science (2012 – 2016)

Amirkabir University of Technology (Tehran Polytechnic) (2nd Iran University in QS, Times, and Shanghai University Ranking)

GPA: 3.48

AWARDS AND HONORS

- 3rd rank among M.Sc Students of Computer Engineering (Algorithm & Computations) based on GPA in University of Tehran (2016-2018)
- 130th rank in Computer Engineering M.Sc National Exam of Iran (participants: 35000)
- 4th rank among B.Sc Students of Computer Science in based on GPA Amirkabir University of Technology (2014-2016)

RESEARCH INTERESTS

- Human-Computer Interaction
- Artificial Intelligence (machine intelligence for automation in every practical aspect of life)
- Machine Learning.
- Algorithms Design (devising a new algorithm with highly accurate and speed in ML)
- Augmented Reality & Virtual Reality (as a platform for better interaction and better user experience)
- Internet of Things
- Robotics (Programming robots' behaviour)
- Knowledge and information retrieval
- Knowledge-Based and Semantic-Based Filtering in Recommender Systems
- Natural language processing
- Artificial Intelligence appliances in Healthcare for diagnosing diseases and education

RESEARCH

• A smart suggest system for students interested in applying abroad

Description: The project was built to help students find out their chance to apply at universities. The process was about comparing user data with previous data from universities containing a map between universities and inference from them.

Co-worker: Hossein Rajabi Faghihi

• Localization based on Min-Max & Particle Swarm Optimization

Description: Robot localization must be organized in a distributed manner because each robot has own controlling process. so after that with min-max and PSO find nearest neighborhoods and find the location by its distance from anchors in the environment. working on the main conference paper "Distributed efficient localization in swarm robotics using Min-Max and Particle Swarm Optimization"

Supervisor: Dr. Kavoosi

Using Case-based reasoning in problem-solving

Description: Find Detections in website based on previous experience and learn new detection by retaining it. working on the main conference paper "<u>Using Case-Based Reasoning for Phishing Detection</u>".

Supervisor: Dr. Shabankhah

ACADEMIC PROJECTS

Classification using pattern analysis in Neural Networks

Description: Digitalize alphabets pattern by 7*7 matrix then learns the system via various Machine learning methods. Then compute how much noises it can tolerate.

Supervisor: Dr. Shabankhah Course: Machine Learning

Enhanced Resume Analyser

Description: The project was about extracting information into categories from pdf resume files.

Co-worker: Hossein Rajabi Faghihi

• E-Learning System including encouragement tactics and crowdsourcing

Description: The mission was to design an E-Learning platform for students and teachers collaborating together in term of courses and classes. Teacher questions are crowdsourced and the point assigning process was crowdsourced among students either. Students were encouraged to continue solving problems with feedback.

Supervisor: Dr. Mohammadpour

Course: B.Sc Projects

Co-worker: Hossein Rajabi Faghihi

Optimized Database Design for Social Media

Description: The project was about designing and efficient database structure for social media including query building for several common requests. Designing complex queries and creating trigger events.

Supervisor: Dr. Shahriyari

Course: Principles of Database Design Co-worker: Hossein Rajabi Faghihi

Mini Java Compiler (C++)

Description: The project was about designing and coding a minimal java compiler. The process began from lexical phase to the semantic phase of the compiler. The compiler itself was written in C++ language.

Supervisor: Dr. zare Course: Compiler

Co-worker: Hossein Rajabi Faghihi

CURRENT RESEARCHES

Using Case-Based Reasoning combining with semantic relations in recommender systems

• Using machine learning algorithms and semantic relations to improve retrieve and revise phases in Case-Based Reasoning

TEACHING

- Training web development to web design intern in Vestaak corporation (2017 present)
- Teaching web development in vestaCamp and CS-plus learning group (2015 present)
- *Teacher Assistant* of design and analysis of algorithms (Dr. zare, Amirkabir University of technology) (2015 2016)
- *Teacher Assistant* of Advanced programming (Mrs. Aliabadi, Amirkabir University of technology) (2013 2014)
- Teacher Assistant of introduction to computer & programming (Mrs. Aliabadi, Amirkabir University of technology) (2013 – 2014)

WORK EXPERIENCES

- Project Manager Vestaak (2016 Present)
- Freelance Developer (2015 Present)
- Teacher in Cs-plus and Vestacamp (2015 2018)

PUBLICATIONS

- Interior design recommender system using CBR utilizing semantic relations (In preparation)
- A three layered IOT framework with seperation of concerns, adaptations and extensibility (In preparation)

ADMINISTRATION & VULUNTEER WORKS

- Organizer of Vestaak Internship internship events to prepare students for job titles after acquiring the required skills. (2017 Present)
- Organizer of VESTACAMP Student preparation for job positions through professional courses. (2016 2018)
- Organizer of VESTAJUNIOR Student preparation events for university courses and professional paths through seminars and courses in Amirkabir University of Technology. (2016 2017)
- Organizer of CSPLUS Student peer to peer learning through seminars and events in Amirkabir University of technology. (2015 2016)

SKILLS

- Scientific Technique and methods
 - o Machine Learning Techniques usage
 - o Graphs and network algorithms
 - Human-Computer Interaction principals
 - o Data mining Techniques, and algorithms usage
 - o Neural networks methods
 - o Internet web algorithms and applications

- o Recommender filtering
- o Case-based and rule-based reasoning
- o Compositional adaptation
- o Distributed algorithms
- NP-compliment and NP-hard algorithms
- o Algorithm Design
- Ontology, and Semantical Approaches
- o Semantic Relations

Programming Skills

- o Python, Java, C / C++, JavaScript plugin and framework, React.js
- o Web Design Skills (HTML, CSS, Bootstrap, ...)

- AR & VR using unity
- o Database Design

Software

o Latex, MATLAB, Adobe Photoshop, Adobe Illustrator

LANGUAGES

• Persian (Native)

• English (TOFEL: 96 (R:24, L:28, S:21, W:23))

ENTERTAINMENT & HOBBIES

- Reading books
- Walking in city
- Watching football matches
- Watching entertainment shows

- Searching about IT news
- Learning new languages
- Playing video games

REFEREES

■ Dr. M.Shabankhah

- o University of Tehran, Assistant Professor
- o Science Engineering
 Department
- o shabankhah@ut.ac.ir
- o +98 21 61112171

Dr. M.Tayefe Mahmoudi

- o Assistant Professor
- o Deputy of IT Research Faculty
- o ICT Research Institute
- o <u>mahmodi@itrc.ac.ir</u>

■ Dr. A.Moeini

- o University of Tehran, Professor
- Science Engineering Department
- o moeini@ut.ac.ir
- o +98 21 61112173

Dr. D.Moazzami

- o University of Tehran, Professor
- o Science Engineering
 Department
- o <u>dmoazzami@ut.ac.ir</u>
- o +98 21 61112174

■ Dr. F.Zare

- Amirkabir University of Technology, Assistant professor
- o Mathematics and computer science Department
- o f.zare@aut.ac.ir
- o +98 21 64545674

Dr. N.Tavana

- Amirkabir University of Technology, Assistant profrssor
- o Mathematics and computer science Department
- o <u>nrtavana@aut.ac.ir</u>
- o +98 21 64545671

Dr. M.Mirzakhah

- Amirkabir University of Technology, Lecturer profrssor
- o Mathematics and computer science Department
- o <u>mirzakhahmry@qmail.com</u>
- o +98 21 64545774