BEHYAD ZARNAGHI

Phone: +98-938-9528138 LinkedIn: Behyad Zarnaghi

Email Address: GitHub: BehyadZed

behyadzarnaghi.meut@yahoo.com

RESEARCH INTERESTS

Autonomous Robotics, Multi Agent Robots, Human and Robot Interaction, Computer Vision

EDUCATION

B.Sc. University of Tehran, Mechanical Engineering September 2019 – July 2024(Expected) GPA of 18.27/20 (3.92/4)

RESEARCH EXPERIENCE

Summer internship at Middle East Technical University, <u>ROMER</u> Lab Summer 2023 Ankara, Turkey

Under supervision of Prof. Erol Şahin

- Researched on flocking algorithms of drones in swarm robotics.
- Worked with ROS frame work on Ubuntu in order to implement simulation of the swarm robotics prior testing the robots physically.
- Controlled drones' commands with ROS topics and creating subscriptions and publishers between nodes.

WORK EXPERIENCE

Pooyesh Injection. Inc University of Tehran

July 2022 – Present

Tehran, Iran

Position

- Designed and assembled mechanisms such as step feeders, sorters and gates for different parts which are involved in the final product of the company.
- Developed multiple codes by in order to control servomotors, sensors, actuator
 modules and cameras (Pi Camera Vision) which led to minimum requirement of
 human presence on-site.
- Experienced with raspberry pi boards and raspberry OS.

VFTT. Inc (Vira Fanavar Tural Tabriz)

April 2021 – *January* 2022

Tabriz, Iran

Position

- Assigned as a product designer, working with SolidWorks.
- Developed fuselage of innovative air sanitizers to improve indoor air quality and reduce the spread of airborne diseases using additive manufacturing.
- Minor working experience with electronic circuits, PCB and soldering.

HONORS AND AWARDS

Ranked in the top 15% of the mechanical engineering department Based on 7 academic semesters studying at the Mechanical Engineering department, I have been ranked as 16 th student among approximately 130 active students of my class.	2023
Received SFUT scholarship Based on academic transcripts, I gained a scholarship, organized by the Supporter Foundation of the University of Tehran.	2021
Achieved sub-1000 national rank in the university entrance exam Ranked as 639 th student of the annual university entrance exam among approximately 150,000 participants (Top 1%).	2019

TEACHING EXPERIENCE

•	Mechanics of Materials (TA), Mechanical Engineering Department	Fall 2021
	Coordinated grading, feedback and assessment.	
•	Machine Dynamics (TA), Mechanical Engineering Department	Fall 2021
	Developing exams, quizzes and educational content	
	about ADAMS software.	
•	Dynamics Laboratory (TA), Mechanical Engineering Department	Fall 2022
	Lab session Instructor, coordinated grading,	
	feedback and assessment.	
•	Neural Networks (TA) Computer Engineering Department	Fall 2023
	Developing educational content.	

PATENTS

Patent for "Smart Air Sanitizer Lamp"

November 2022

Patent Number: <u>108316</u> in State Organization for Registration of Deeds and Properties Smart Air Sanitizer Light With Remote Control is a multi-threading device that is concerned with disinfecting air, using high-frequency ultraviolet light.

LANGUAGES

English: TOEFL exam to be taken at the midst of October

Azerbaijani: Native Language

Persian: Native Language

Turkish: Professional Proficiency

SKILLS

- **Solid Works**, 3d Designing and familiar with sheet metal option
- **3D printing** Experienced with FDM and DLP printers
- **Machine Learning Libraries**, Experienced with pytorch, keras, scikit-learn, numpy, pandas.
- Neural Network Models, Proficient with MLP, CNN, LSTM and Autoencoder models
- Linux, Experienced with Ubuntu OS, bash and zsh scripts
- **ROS**, Acquired practical skills in order to control and simulate complex robotics systems with ROS frame work
- **Docker**, Familiar with containers and images.

HOBBIES

Apart from my academic and working life, I am a semiprofessional guitar player. Moreover, I am a member of the musical club at the university.

REFERENCES

Dr. Arash Bahrami [Assistant Professor]

[Mechanical Engineering Department (Dynamics, Controls, and Vibrations)]

[University of Tehran]

Phone: [+98-021-6111-5217] Email: [arash.bahrami@ut.ac.ir]

Dr. Alireza Sadeghi [Associate Professor]

[Mechanical Engineering Department (Manufacturing)]

[University of Tehran]

Phone: [+98-021-6111-5236] Email: [Alireza.sadeghi@ut.ac.ir]

Dr. Abbas Rastgo Ghamsari, [Professor]

[Mechanical Engineering Department (Applied Design)]

[University of Tehran]

Phone: [+98-021-6111-5222] Email: [arastgo@ut.ac.ir]

Dr. Farzad Shirazi, [Assistant Professor]

[Mechanical Engineering Department (Applied Design, Dynamics, Controls, and

Vibrations)]

[University of Tehran]

Phone: [+98-021-6111-4016] Email: [fshirazi@ut.ac.ir]