# **MOHAMMAD AMIN MIRZAEE**

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## **EDUCATIONS**

**!** University of Tehran

M.Sc. in Mechanical Engineering, Overall GPA 3.88/4 (18.01/20) B.Sc. in Mechanical Engineering, Overall GPA 3.75/4 (17.62/20) Last two years 3.93/4 Sep 2020 – Present Sep 2016 – Sep 2020

## RESEARCH INTEREST

- Mechatronics, Robotics
- Control Systems Design
- Soft Actuation, Tactile Sensing, Haptic Systems
- Neural Interfaces, Biological Singnal Processing
- Machine Learning, AI
- Wearable Sensors

## **PUBLICATIONS**

- Rabbani, M., Mirzaee, M. A., Robati, M., & Sadighi, A. "Design and Fabrication of a Soft Magnetic Tactile Sensor." The 10th RSI International Conference on Robotics and Mechatronics (ICRoM 2022) © IEEE. (Accepted)
- \* Mirzaee, M. A., Rabbani, M., Robati, M., & Sadighi, A. "A Soft Magnetic Tactile Sensor for Robotic Applications." (To be submitted)
- \* Mirzaee, M. A., & Sadighi, A. "Design and Fabrication of a Vision-based Tactile Sensor for Robotic Manipulation." (To be submitted)

## **RESEARCH & WORK EXPERIENCE**

# Smart Electromechanical Energy Conversion Systems Lab (Director: Dr. A. Sadighi)

Nov 2020 - Present

- (M.Sc. thesis) Development of a vision-based tactile sensor for force estimation and slip detection for robotic grasp and manipulation
  - Designed, simulated, and fabricated a soft vision-based tactile sensor.
  - Machined a 2-part aluminum mold using a customized tool bit (wire-cutting EDM) to cast PDMS as the soft compliance.
     Marked the white PDMS skin using a micropositioner and poured it with transparent PDMS.
  - Designed a custom ring light working with Raspberry Pi Camera Module V2.1 (tested on Raspberry Pi 4B and Jetson Nano)
  - Data acquisition for calibration and test using a 2-DOF force mechanism.
  - Implemented several image processing and machine learning algorithms (including: MLP, SVR, CNN, and LSTM) on the raw and processed data (OpenCV) for regression and estimated the forces and slip.

#### Soft Magnetic Tactile Sensor

- Performed tensile test to obtain the mechanical properties of the deformable resin.
- Designed, simulated, and fabricated a low-cost tactile sensor based on a 3D Hall-effect sensor and 3D-printed components (PLA and deformable resin).
- Proposed a technique for redesigning the sensor to meet desired specifications.
- Calibrated the sensor, implemented MLP Neural Networks on the Atmel SAM3X8E, and investigated the deformable resin's viscoelasticity effect on the sensor response.
- Estimated the sensor transfer function using the step response of the sensor.

#### Two-DOF Force Mechanism

- Fabricated a two-DOF force application system based on voice coil actuators.
- Designed a custom PCB for power-supply filtering and signal conditioning of load cells and position sensors to be processed by STM32f429I-DISC1.
- Position and force control of the voice coil actuators using H-bridge drivers alongside switching-noise filtering.
- Using voice coil actuators to apply controlled force to the object.
- Vision-based position control of an electromagnetic actuator using OpenCV

# \* Robotics Engineering Center (Director: Dr. F. Najafi)

Sep 2019 - May 2021

- (B.Sc. thesis) Rescue Robot for Crawler Machines
  - Designed and prototyped a rescue machine used to bring stopped crawlers back.
  - Performed kinematic calculation, stress analysis, battery and energy consumption, and electronic circuit design.
- STEM education and educational robotics (Lego-compatible) for children.
- Content production and marketing.

# Internship at Sarma Afarin Iran Industries Company (R&D)

Summer 2019

- Model and assembly of air handling units using SolidWorks.
- Parameterized dimensions using SolidWorks' configuration module.

❖ Advanced Control (instructor: Dr. MRH. Yazdi)

Nonlinear System Identification of Soft Robot Dynamics using Koopman Operator Theory and LSTM in Matlab. Then, utilized the model for designing trajectory controller. Applied reinforcement learning algorithm for trajectory control.

**❖ Machine Learning** (instructor: Dr. MRA. Dehaghani)

Spring 2021

Spring 2021

Face Detection after feature extraction on images and using data in supervised and unsupervised ML models.

**❖ Adaptive Control** (instructor: Dr. M. Ayati)

Spring 2021

Fixed-Wing MAV Adaptive PD Control Based on a Modified MIT Rule with Sliding-Mode Control.

❖ Mechatronics (instructor: Dr. F. Najafi)

Spring 2020

Designing and prototyping a hexapod robot using Arduino UNO and multiple sensors for navigation.

❖ Neural Networks (instructor: Dr. A. Kalhor)

Spring 2020

Supervised and unsupervised NNs projects in Python (SVM, MLP, CNNs, AE, Memory NNs, VAE, GANs, DCGANs...)

Smart Structure (instructor: Dr. A. Yousefi-Koma)

Spring 2020

Simulation of a piezoelectrically actuated diaphragm for check valve micropump in COMSOL.

**Automatic Control** (instructor: Dr. A. Yousefi-Koma)

Spring 2019

Designing a PID controller for a ball and beam system.

❖ Applied Finite Element Method (instructor: Dr. M. Mahnama)

Fall 2019

Three-dimensional finite element analysis of a Helical Gear Drive using ABAQUS.

### TEACHING EXPERIENCE

Teaching Assistant, "Mechatronics Lab" by Dr. Sadighi.

Fall 2022

Teaching Assistant, "Measurement Systems & Instrumentation" by Dr. A. Sadighi.

Fall 2021 & Spring 2022

Teaching Assistant, "Applied Finite Element Method" by Dr. M. Mahnama.

Fall 2020

## **SELECTED COURSES**

Machine Learning, 20/20 Measurement systems & Instrumentation, 19/20

Mechatronics, 20/20 Smart Structure, 18.3/20

Adaptive Control, 18.75/20 Circuit and Electric Machines, 20/20

Digital Control Systems Design, 18/20 Applied Finite Element Method, 19.6/20 Advanced Control, 18.4/20 Introduction to Micro and Nanosystems, 18.6/20

Biological Signal Processing, 17.9/20 Automatic Control, 18.6/20 Neural Networks, 17.5/20 Biological Sensors (Biosensors), 18.8/20

# PROGRAMMING AND ENGINEERING SOFTWARE SKILLS

C & C++ - General programming, image processing in C++, programming Arduino and STM32 development boards.

Python -ML and NN libraries for supervised and unsupervised learning (SVM, MLP, CNNs, CCNNs, AE, Memory NNs, VAE, GANs, DCGANs,...) in addition to general coding and machine vision.

STM32 - Programming STM32 boards using STM32CubeIDE in C language

Arduino - Worked with Arduino Due, Mega, UNO, and Nano with different sensors and actuators.

Matlab - General coding; SysId and controller design, FE & frequency analysis, Matlab App Designer, Deep Learning Toolbox, etc.

SolidWorks - Modeling parts/assembly; Motion Analysis, Configuration, Simulation, Animation, and Render tools.

Altium Designer - Designing schematics and PCBs, including various electrical components while considering voltage and current design requirements, decoupling and bypass filtering, etc.

NI Multisim - Simulating electrical circuits, designing filters, etc.

Simulink - Modeling and solving equations, frequency analysis, SYSID, control systems, and NNs.

Abaqus - Static, dynamic, and frequency FEA, partitioning & meshing of mechanical parts & assemblies.

**COMSOL** – Simulation of various physics-included problems.

**Linux** – (Ubuntu and Raspbian) Scripting Python and C++ projects, networking, and basic HTML servers.

MS Office - Word, Excel, PowerPoint, OneNote

\*Also familiar with SolidWorks composer, Fritzing, ADAMS, SAM, AutoCAD, EdrawMax, and Grapher.

#### **LANGUAGES**

**English:** Professional Working Proficiency

• TOEFL iBT Score - 108 (R:30 L:29 S:23 W:26), Oct. 2022

**Persian:** Native

## **HONORS AND AWARDS**

Ranked 17<sup>th</sup> among 128 mechanical engineering students at UT. Excellent students' MS admission offer. Ranked 472<sup>nd</sup> amongst more than 160000 participants in the nationwide university entrance exam. Qualified for the 2<sup>nd</sup> round of the national Physics Olympiad and Mathematics Olympiad. Ranked 1<sup>st</sup> in a regional photography competition. Ranked 2<sup>nd</sup> in a regional caricature drawing competition.

# OTHER SKILLS AND ACTIVITIES

Machining – Turning, milling, grinding, drilling machines, and designing customized tool bits.

Photography and Filmmaking – Certificate of Photography (GPA 4/4), Filmmaking (GPA 4/4), *Iranian Youth Cinema Society*Painting and Drawing

Adobe Ps, Lr, Ai, Pr, Ae

## **REFERENCES**

Dr. Ali Sadighi, Assistant Professor of ME at UT Ph.D., Texas A&M University, 2010 Email: asadighi@ut.ac.ir **Dr. Farshid Najafi,**Assistant Professor of ME at UT
Ph.D., University of Manitoba, 2009 **Email:** farshid\_najafi@ut.ac.ir

**Dr. Maryam Mahnama,**Assistant Professor of ME at UT
Ph.D., Sharif University of Technology, 2013 **Email:** m.mahnama@ut.ac.ir