# Mohamad Reza Sadeghi

Email: sadeghimohammadreza77@gmail.com

Phone: +98 937 619 0425 LinkedIn ID: mrezasadeghi GitHub ID: mrezasadeghi

Personal Webpage (CV): lambertmech.ir

### Education

# Iran University of Science and Technology (IUST)

BSc in Mechanical Engineering

- Thesis: Fault Detection of Bearings Using EMD & Deep Learning (FLANN)
- 3rd rank, score: 18.6 out of 20
- Relevant Coursework: Mechatronics, Automatic Control, Measurement Systems, CM & NDT

# Salam Highschool

Diploma of Math & Physics

- In the best one percent of applicant
- Score: 19 out of 20
- Acceptance in Physics (1st stage) and Astrophysics (1st stage)

#### Other Relevant Extracurricular Courses

Tehran, Iran

- Bayesian Signal and Image Processing (ISAV)
- Deep Learning Summer School (Kharazmy University)
- Bayesian statistics (Coursera)
- NDT Workshop (Tehran University)
- General Engineering Acoustics (ISAV)
- Other: Advanced SolidWorks, MATLAB, COMSOL & Abaqus

#### **Academic Experiences**

## National Iranian Gas Transmission Company (NIGTC)

Research Assistant (Part time)

Data analysis, turbine flow meters health monitoring

- Designing a smart alarm system for TBS/DRS stations
- Diagnosis of flow meters using artificial intelligence (AI)

### Iran University of Science and Technology (IUST)

Tutor & Teacher Assistant (Part time)

- Vector dynamics (TA), Dr. Rajabi (2021)
- Mechanical vibration (TA), Dr. Rajabi (2020)
- MATLAB Courses Held two beginner course and one advanced course
- Tutored students to build a smart greenhouse (2019)
- Guided student to design & build a smart alarm for apartments (2021)
- Machine Dynamics & Vibration Lab Assistant

Tehran, Iran

Tehran, Iran

2016-2017

Since 2017

Tehran, Iran Since 2019

Tehran, Iran Since 2018

# **Professional Experiences**

# **Lambert Mech** (Personal Projects) Tehran, Iran Since 2017 R&D Engineer and Designer Monitor and control PMDC motor (for Ava Polymer company) Design & build yarn winder machine prototype (Arduino) Prediction flow parameters using AI (LSTM & ConvLSTM) Analyzing anthropometric data using AI Design & optimize a composite gear for helicopter power transmission Write a visualization package for Heisler Charts (Uploaded on Pypi & Github) Build & design a drawing machine Build, Design & Optimize a bridge prototype using Genetic Algorithm & SFLA **ISENSE Company** Tehran. Iran Mechanical Designer Since Aug 2021 Vibration Analysis Metal Enclosure Design **IPC Company** Tehran, Iran Part-time Mechanical Designer Summer 2020 Laser cut design for PMMA (Plexiglass) panels Sheet metal designing for industrial power switching supplier Nabz Group Tehran, Iran Summer 2019 R&D Intern Conduct research about Blood Pressure Measurement Devices Acoustic analysis of a stethoscope (Abagus) Build & design a small acoustic chamber Tehran, Iran

# **Nilper Company**

Design Intern

Learning manufacturing processes

Design furniture models (Solidworks)

#### **Publications**

#### **Published Articles:**

• H. S. Naeini, Z. Kaviani, M. R. Sadeghi, In Preventing Occupational Traumas Throughout Ergonomic Design & Modifying Farmer's Posture in Walnut Gardens, J of Archives of Trauma Research (2020) [My contribution: designing and optimizing the target tool]

## **Under Publication Articles:**

M. Rajabi, Y. Kaardan, M. R. Sadeghi (2021), Deep Convolutional Neural Network for Remaining Useful Life for, PHM Challenge.

Summer 2018

- M. Rajabi, **M. R. Sadeghi** (2021), Fault Diagnosis Using Functional Ling Artificial Neural Network (FLANN) for Turbine Flow Meters.
- M. Rajabi, **M. R. Sadeghi** (2021), Flow Condition Monitoring, Case Study: Safety Vent of TBS/DRS Stations.

### **Skills & Interests**

**Research Interests:** Cyber physical systems, Condition Monitoring, Machine Learning and Mechatronics

**Language:** English (IELTS 6.5) – Persian (Native)

Computer: MATLAB & Simulink, Python, Abaqus, SolidWorks, C++ and Arduino

**Other Skills:** Soldering, Sheetmetal

**Hobbies:** Mountaineering and Swimming