Niloofar Ramroodi

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EDUCATIONS

University of Tehran, Tehran, Iran,

Oct. 2021 - Present Expected: July 2023

M.Sc. Mechanical Engineering

GPA: 18.3/20 (4/4)

University of Tehran, Tehran, Iran,

Sept. 2016 - Feb. 2021

B.Sc. Mechanical Engineering

GPA: 16.78/20 (3.58/4), Last two years GPA: 18.06/20 (3.96/4)

FIELDS OF INTEREST

- Data-Driven Modeling

- Applied Machine Learning

- Control

- Intelligent Systems

- Bioengineering

PUBLICATIONS

- Erfan Norouzi Farahani, **Niloofar Ramroodi**, and Maryam Mahnama. Optimum design of a micro-positioning compliant mechanism based on neural network metamodeling, Submitted.
- Niloofar Ramroodi, Farzad Ayatollahzadeh Shirazi, Maryam Mahnama, and Mehran Khanloghi. Control design of a compliant parallel mechanism. *Journal of Mechanical Engineering University of Tabriz*, 86 (41), 2021, DOI: 10.22034/jmeut.2022.48866.3007
- Erfan Norouzi Farahani, Niloofar Ramroodi, and Maryam Mahnama. Vibrational analysis of parallel compliant mechanism applied in atomic force microscopy. Paper presented at the Proceedings of Iranian Society of Acoustics and Vibration (ISAV-1063), Tehran, 2021.

EXPERIENCE

• Research Assistant at SEECS Laboratory

Dec. 2021 - Present

- Supervisor: Dr. A. Sadighi
- M.Sc. Thesis: Data-Driven Control of the Lorentz Force Actuator with Dynamic Mode Decomposition (Not Finalized):
 In this project, the motion of a non-linear system regulates using adaptive strategies. Different sections are 1- System Identification with DMD, 2- Develop a Model Predictive Controller, 3- Identify and Compensate distortions of the system.
- Research Assistant at Troubleshooting and Status Monitoring Laboratory

Mar. 2020 - Feb. 2021

- Supervisor: Dr. F. A. Shirazi
- B.Sc. Thesis: Controller Design for a Compliant Mechanism: In this thesis, a controller was developed to reduce the error of motion and fine motion tracking of a compliant mechanism. Different sections are: 1- Modeled Piezoelectric hysteresis based on Bouc-Wen's equations, 2- Identified the model parameters using the PSO algorithm, 3- Designed an inverse feedforward/PI. backward controller
- Teaching Assistant of Applied Finite Element Method Course

Fall Semester 2020

- Tasks: Teaching ABAQUS, Grading Students' Assignments
- Instructor: Dr. M. Mahnama
- Intern at Troubleshooting and Status Monitoring Laboratory

Summer 2020

- Conducted a review of patent and articles on electromagnetic shaker
- Motion analysis of a shaker using COMSOL Multiphysics
- Intern at Farasanj Abzar Company

Summer 2019

Conducted a literature review on electromagnetic flowmeter patents

SELECTED COURSES

- Measurement Systems and Instrumentation (18/20)
- Applied Finite Element Method (17.7/20)
- Automatic Control (17.3/20)
- Neural Network (18.68/20)
- Advanced Control (18/20)

- Circuit and Electric Machines (18.5/20)
- Optimization of Mechanical Systems (16.52/20)
- Fluid Mechanics II (19/20)
- Adaptive Control (16.65/20)
- Digital Control (17/20)

Online Courses

- Python for Everybody Specialization, UMICH
- Deep Learning Specialization, Deeplearning.AI
- Identification, Estimation, and Learning, MIT
- Machine Learning, SU
- IBM AI Engineering Professional Certificate, IBM
- Control Bootcamp, UW

SELECTED PROJECTS

- Measurement Systems and Instrumentation
 - A Microcontroller-based Modeling for Digital Thermocouples Design using Arduino software
- Applied Finite Element Method
 - Numerical Simulation of Sharp-Nosed Projectile Impact on Ductile Targets using ABAQUS
- Optimization of Mechanical Systems
 - Modeling and Optimizing a turbine cycle in MATLAB
 - Mathematical Modeling of a Heating System and Bi-Objective Optimization in MATLAB
- Machine learning & Deep Learning Specialization
 - Performing related projects (like Supervised and Unsupervised Learning, Classification, CNN, RNN, GAN, YOLO, Anomaly Detection, Transfer Learning, Image Segmentation, Transformers) in Python with TensorFlow, Panda, PyTorch, scikit-learn, ... libraries
- Adaptive Control
- MRAC for a hydraulic underwater manipulator using MIT rule in MATLAB
- Employ offline and online system identification methods in MATLAB
- Design optimal controllers like MPC, LQR, LQG in MATLAB

SKILLS

Programming language: Advanced: Python, MATLAB

Basic: C++, R

Software: Advanced: Simulink, ABAQUS, SolidWorks, Arduino, Adobe Photoshop

Basic: Node-RED, ANSYS Fluent, COMSOL, AutoCAD

Others: LATEX, SQL

Languages: Persian (Native), English (TOEFL iBT Score: 105(R: 30, L: 29, S: 20, W: 26), Oct. 2022)

Honours & Awards

• Full Scholarship, M.Sc. Program, Iranian University Entrance Exam

2021 - Present

• Ranked 92th among more than 10,000 Participants in Nationwide Universities Entrance Exam (M.Sc.)

• Full Scholarship, B.Sc. Program, Iranian University Entrance Exam

2016 - 2021

• Ranked 326th among more than 160,000 Participants in Nationwide Universities Entrance Exam (B.Sc.)

2016

2021

REFERENCES

• Dr. Ali Sadighi,

Assistant Professor of ME, University of Tehran Ph.D., ME, Texas A&M University, 2010 Email: asadighi@ut.ac.ir

• Dr. Farzad A. Shirazi

Assistant Professor of ME, University of Tehran Ph.D., ME, University of Houston, 2011

Email: fshirazi@ut.ac.ir

• Dr. Maryam Mahnama,

Assistant Professor of ME, University of Tehran Ph.D., ME, Sharif University of Technology, 2013 Email: m.mahnama@ut.ac.ir

• Dr. Meghdad Saffaripour

Assistant Professor of ME, University of Tehran Ph.D., ME, University of Toronto, 2013 Email: m.saffaripour@ut.ac.ir

Hobbies

Reading Books(Mystery, Sci-Fi, Self-Improvement), Cooking, Listening to Podcasts(Storytelling, Investigative)