Jalaladdin Abbasi

School of Mechanical Engineering
Politecnico di Milano, Milan, Italy

\$\pi\$ +39 351-502-4648

☐ Jalal Abbasi

☐ seyyedjalaladdin.abbasi@mail.polimi.it

☐ s.jalalabasi94

Research Interests

- Modeling Dynamic Systems and Control
- Mechatronics and Robotics
- o Artificial Intelligence and Machine Learning

Education

2019–2021 M.Sc., Mechanical Engineering, Mechatronics and Robotics field, *Politecnico di Milano*, Milan, Italy, GPA - 26.94/30 (3.81/4).

Effective Courses: Measurements(28/30), Design and Management of Production Systems(27/30), Control and Actuating Devices for Mechanical Systems(27/30), Machine Design 2(25/30), Applied Metallurgy(28/30), Functional Mechanical Design(27/30), Smart Structures and Devices (28/30)

Excess Courses: Robotics and Design(29/30), Electric Systems for Transportation(26/30), Materials for Electronics(25/30), Dynamics of Electrical Machines and Drives(25/30), Electrochemical Energy Generators(27/30)

Upcoming Excess Courses: Machine Learning, Computer science and Engineering Department, Spring 2021

- 2013–2018 **B.Sc., Material Engineering**, Amirkabir University of Technology, Tehran, Iran, GPA 15.91/20 (3.33/4).
 - 2013 **Diploma in Mathematics and Physics Discipline**, Mirzakouchak High School, National Organization for Development of Exceptional Talents, Rasht, Iran.

 GPA 18.61/20

Honours and Awards

- 2015 **Winner of Faculty of Engineering (FoE) award**, *Ranked 2nd Among 60 ME Students*, School of Material Engineering, Amirkabir University of Technology.
- 2011 **Semifinalist in National Olympiad**, Olympiad of Astronomy and Astrophysics.

Notable Projects

- Design and Fabrication of Cable Driven Wearable Exos and Seamless Intelligent Control, Master's Degree Thesis, Supervisor: Prof. Robert Reiner, ETH Zurich, Expected
- Design, Fabrication and Control of a Quadcopter Drone, Mechatronic Systems and Laboratory Course, Supervisor: Prof. Francesco Braghin, Present
- Solving Kinematics Problem of a Manipulator in Direct and Inverse Methods and Analyzing Its Singular Configurations, Robotic System Design Course, Supervisor: Prof. Hermes Giberti, Present
- Modal Analysis on Different Systems, Advance Measurement Techniques Course, Supervisor: Prof. Stefano Manzoni, Present
- Design and Fabrication of a Warrior Robot, HEROKIDNA, Robotics and Design Course, Supervisor: Prof. Andrea Bonarini, Feb. 2020 -June. 2020: Announced as the Best Team Among All Teams in the Course Competition. YouTube Video Here
- Press and Discharging System: Designing the Motion Law of the Tilting Pad, Synthesizing the Slider Crank Mechanism and the Cam Mechanisms, Analysing the Mechanism Through Kinematic Parameters and Computing the Motion Law, Calculating Forces Transmitted and the Motor Torque, Functional Mechanical Design Course, Supervisor: Prof. Simone Cinquemani, Feb. 2020 - June. 2020
- Bandgap Formation and Energy Harvesting from an Electromechanical System Using Electric Shunts and Piezoelectric Sensors, Common Course with Georgia Institute of Technology: Smart Structures and Devices Course, Supervisor: Prof. Alper Erturk, Feb. 2020 June. 2020
- Modal Analysis on a Beam and Analysis of the Mode Shapes and Natural Frequencies of a Bridge Using FEM, Mechanical Systems Dynamics Course, Supervisor: Prof. Roberto Corradi, Feb. 2019 -June. 2019
- Determining the Stability Limit Depth of Cut for Different Spindle Speeds Using Semi-discretization Time Domain Method and Determining Milling Chatter Stability Limit, Advance Manufacturing Processes Course, Supervisor: Prof. Matteo Strano, Sep. 2019 - Jan. 2020
- Fluid and Heat Flow Simulation of Open-Cell Metallic Foams (CFD Simulation), Bachelor's Degree Thesis, Supervisor: Prof. Seyyed Mohammad H. Mirbagheri, Amirkabir University of Technology, Jan. 2017- Apr.2018

Teaching Experiences

Teaching Assistant

- Sep. 2017 Transport Phenomena, Teaching Assistant, Prof. S.Firoozi, School of
- Apr. 2018 Material Engineering, Amirkabir University of Technology.
- Sep. 2017 Scientific Language, Teaching Assistant, Prof. N.Parvin, School of
- Apr. 2018 Material Engineering, Amirkabir University of Technology.

University Entrance Exam Teacher

- Sep. 2013 Physics, Teacher, Ghalamchi Educational Foundation, Tehran, Iran.
- Sep. 2016

Elementary and High School Teacher

- Sep. 2013 Physics and Natural Sciences, Mathematics, Teacher, Ghalamchi Ed-
 - Sep. 2016 ucational Foundation, Tehran, Iran.

Working Experiences

Senior Engineer

- Aug. 2016 Technical Inspection of Steels, Senior Metallurgical Engineer, Ja-
 - Jul. 2016 han Astaneh Trading Company, Tehran, Iran.

Research Assistant

- June. 2017 Risk Base Inspection of heat exchanger EA-704C, Researcher, I-Ream
- Sept. 2017 Research Based Company, Bandar-e-Emam Petrochemical Company and Niroo Research Institute, Tehran, Iran.
- Feb. 2017 Waste-to-Energy conversion, Research Assistant, Jahan Astaneh and
- Mar. 2017 Bonotecs company, Tehran, Iran.
- Dec. 2015 Waste-to-Energy conversion, Reaserch Assistant, Jahan Astaneh, Viat-
- July. 2016 ech, PlasmaFannavaran and Roch-Intermediaires Companies, Tehran, Iran.

Technical Skills

Programming C++, Matlab, Python, LATEX

Engineering Solidworks, Abaqus CAE, Ansys Fluent, Adams MSC, Tecplot, Procast Softwares

Languages

- Persian: Native English: Fluent
- o Italian, Arabic: Familiar

Self-studied Courses

- Stanford University Machine Learning
- Data Collection and Processing with Python

Executive Experiences

Executive Official Position

- Dec. 2016 Secretary of the "Coordination Council of Extracurricular Students
 - July. 2017 Clubs", Amirkabir University of Technology, Tehran, Iran.
- July. 2015 Secretary of "Astronomy Center of Amirkabir University of Technol-
- Dec. 2016 **ogy"**, Tehran, Iran (Ranked Among the Top 3 Astronomy Centers of the Country by Ministry of Science, Research and Technology in 2016).

Executive Roles

- Oct 9, 2017 Organizer of National Conference of The "Latest Findings and Experiences in Maintenance Management Excellence", Iran Maintenance Association and Seville University of Spain.
- Dec 14, 2016 **Head of the Executive Team in National Conference of "Cultural, Scientific and Social Centers of Iran, Rooyesh"**, Amirkabir University of Technology, Tehran, Iran.
- Sep 27, 2016 Organizer and Head of Executive team of "Ide Bazaar (The Idea of the Market) in Material Engineering", Amirkabir University of Technology, Tehran, Iran.
- Sep 26, 2016 Organizer and Head of Executive Team in "13th international Conference of Material and Metallurgical Engineering", Amirkabir University of Technology, Tehran, Iran.

Sports Records and Honors

- 2013-2017 Coach in Gymnastics, Yoga, Pilates, C Level.
- 2010-2013 **Yoga Athlete**, *Member of Iran National Team of Yoga*, Silver Medal Holder in National Yoga Competitions, 2011.
- 2000-2010 **Gymnastics**, Bronze Medal Holder in National Competition, 2008.

Hobbies

- Sports: Soccer, Yoga, Jogging, BicyclingOther: Movies, News, TV Series, Music
- References

Available upon request