# Kiarash Tabesh

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EDUCATION						
<ul> <li>Master of Scient Polytechnic Uni [Advanced Mec GPA: 27.4/30</li> </ul>	Master of Science in Mechanical EngineeringSep.2019-presentPolytechnic University of Milan (POLIMI); Italy[Advanced Mechanical Design]GPA: 27.4/30GPA: 27.4/30					
<ul> <li>Bachelor of Science</li> <li>Isfahan Universion</li> <li>GPA: 16.42/20</li> </ul>	Bachelor of Science in Mechanical EngineeringSep. 2014-Feb. 2019Isfahan University of Technology (IUT); IranAntiper GPA: 16.42/20 (3.39/4)GPA: 16.42/20 (3.39/4)Last year GPA: 18.47/20 (3.9/4)					
WORK EXPERIENCE						
SepFeb. 2019 JulAug. 2017Undergrad Research Assistant, Advanced Robotics and Mechatronics Laboratory (ARMLab), Department of ME, IUT						
	<ul> <li><u>B.Sc. Thesis</u>: Simulating the soft tissues materia using a robotic indenter</li> <li>Obtaining experience with mechatronics equipation</li> </ul>	al properties Characterization ment and robotics				
Sep. 2016-Feb. 2019	<ul> <li>Teaching Assistant, Department of ME, IUT Mechanics of Materials, Automatic Control</li> <li>Conducting review sessions</li> <li>Assisting students with a range of complication calculational</li> <li>Preparing final exams questions, and evaluating</li> </ul>	s from fundamental concepts to g students' progress				
JulAug. 2018	<ul> <li>Undergraduate Research Intern, Mathematics a Systems(M&amp;MoCS) Research Center, University of L'</li> <li>Project: A Dissipative Mechanical Model for Bo</li> <li>Bone mechanics</li> <li>Obtained experience with COMSOL software</li> <li>Participated in introductory lectures in continumechanics, variations' principle and energy mediated</li> </ul>	nd Mechanics of Complex Aquila, Italy one Remodeling Processes (see report <u>here</u> ) um mechanics, computational thod, linear algebra				
Sep. 2016-Sep. 2017	<ul> <li>Vice President, Scientific Association of Mechanica</li> <li>Student's representative</li> <li>Organized more than 25 training courses and w</li> <li>Arranged several scientific visits</li> <li>Awarded as the best scientific association of the</li> </ul>	l Engineering, IUT oorkshops for students e year at IUT				

#### **PUBLICATIONS**

**PAPER** A mathematical model for bone cell population dynamics of fracture healing considering the effect of energy dissipation. (2021) In: Advanced Structured Materials, vol 127. Springer, Cham

**POSTER** On the Effects of Dissipation within Bone Cellular Population Dynamic Model (see <u>here</u>)

#### **OTHER PROJECTS**

- FE analysis and optimization of the structure of a machine tool (POLIMI, Italy, 2021)
- Advanced mechanical design of a transparent roller panel for a refrigerator shelf (POLIMI, Italy, 2021) (see the report <u>here</u>)
- Hive drone service startup: creating and scaling up (POLIMI, Italy, 2021)
- Conceptual design of a bioreactor
- o Prototype development of smart homes
- o Simulation and visualization of metal forming and forging processes using Abaqus
- o Design and fabrication of a platform for Kuka Robot
- o Development of an anti-shock structure for high-altitude free fall
- Programming PLC controller for hydraulic actuators
- o Transmission system design: gears, shafts, bearings, chains, belts, clutch and break
- Development of a 4 DoF anthropomorphic robot, operating with Arduino
- o Selection of the appropriate motor/gearbox for an upper-limb exoskeleton with rehabilitation application

#### PRESENTATIONS

0	FE nonlinear analysis of the mast of a forklift	(see the presentation <u>here</u> )	POLIMI, Italy, 2021
0	4D printing and applications	(see the report <u>here</u> )	POLIMI, Italy, 2020
0	Material selection for bike frame	(see the poster <u>here</u> )	POLIMI, Italy, 2019
0	Applications of robots in manufacturing		IUT, Iran, 2017
0	Elastography techniques		IUT, Iran, 2016

## FAMILIAR TECHNICAL SKILLS

0	Programming Languages:	MATLAB and Simulink, C, C++
0	Hardware:	AVR, PLC, Arduino
0	CAD/CAE Software:	Abaqus, CATIA, COMSOL Multiphysics, ANSYS Fluent
0	Other:	Festo Fluidsim, Ladder Master, Microsoft Office, Welding

### Languages

English (Fluent); Persian (Native); Italiano (A1)