Farzad KashefiNishabouri

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Education

Academic Qualifications.....

Iran University of Science and Technology BSc, Current GPA: 3.91/4 - 18.10 / 20, Ranked 3rd Among Students

Tehran, Iran

Sep. 2014-Present

My overall GPA is approximately 3 (out of 20) points above the average GPA of mechanical engineering studentsSchool of Mechanical Engineering

Thesis topic: Viscoelastic Behavior of Nanocomposites .

Iran University of Science and Technology is one of the best universities of Iran based on international rankings such as US news, QS, and Times Higher Education.

ATTCE advanced branch

Tehran, Iran

High School Diploma,

Sep. 2010-Jun. 2014

GPA:19.54 / 20

Notable selected courses.....

- Mechanics of Material I (4/4) (1st mark of class)
- Mechanics of Material II (4/4) (2st mark of class)
- Mechanics of Material III (4/4) (1st mark of class)
- An Introduction to Mechatronics (4/4)
- Indroductory Finite Elements (4/4) (1st mark of class)
- Practical plasticity and Metal Forming (4/4)
- Thermodynamics I (4/4) (1st mark of class)
- Thermodynamics II (4/4) (2nd mark of class)
- Thermodynamics Lab (4/4) (1st mark of class)
- Materials Science Lab (4/4) (1st mark of class)
- Fundamentals of Electrical Engineering I and II (4/4) (1st mark of class)
- Fundamentals of Electrical Engineering Lab (4/4) (1st mark of class)
- Dynamics of Machinery (4/4) (1st mark of class)
- Mechanical Vibrations (4/4)
- Design of Machinery I (4/4)
- Design of Machinery II (4/4) (2nd mark of class)
- Mechanics of Material Lab (4/4) (1st mark of class)
- Fluid Mechanics Lab (4/4) (1st mark of class)

- Fluid Mechanics I (4/4) (1st mark of class)
- Fluid Mechanics II (4/4) (1st mark of class)
- Heat Transfer I (4/4)
- Automatic Control (4/4)
- Technical Drawing I & II (4/4) (1st mark of class)
- General physics I (4/4) (1st mark of class)
- General physics II (4/4) (1st mark of class)
- Ordinery Differential Equation (4/4) (3rd mark of class)

Publications....

- o Shokrieh M.M, Kazemirad S., **KashefiNishabouri F.,** "Effect of CNT Particles on Viscoelastic Behavior of Composite Materials" (In Preparation), (Can be approved by the supervisor: shokrieh@iust.ac.ir & skaemirad@iust.ac.ir)
- HosseinKhanli A., Shojaei M., KashefiNishabouri F., Bayati A., "X-Mech 2018 International Conference", "Investigation and Presentation of a Non-destructive Test Method in Electrofusion joints of Polyethylene Gas Piping for City Gas Network", (http://xmech.iust.ac.ir/)

Experiences

Teaching Experiences	
Design of Machinery Components II (TA) Dr. Talebi Tooti Feb - May2018	Tehran, Iran <i>Iran University of Science and Technology</i>
Mechanics of Materials I (TA) Dr. Shokrieh Sep2017 - January 2018	Tehran, Iran <i>Iran University of Science and Technology</i>
Mechanics of Materials I (TA) Dr. Shokrieh Sep2016 – January 2017	Tehran, Iran <i>Iran University of Science and Technology</i>
Physics I (TA) Dr. Zamani Feb – May2016	Tehran, Iran <i>Iran University of Science and Technology</i>
Physics Teacher Summer 2014-Summer 2017,	Tehran, Iran Koosar High School

Work Experiences.

BMW sales and after sales service

Job internship, Workshop, problem diagnosis,

Summer 2017

BMW sales and after sales service

Tehran, Iran
Tehran, Iran

BMW sales and after sales service

Job internship, Workshop, problem diagnosis,

Summer 2016

Honors and Awards

0	Admission to Sharif University Of Technology Exempt from Msc. University Entrance Exam as an Exceptional Talented Stud	Tehran, Iran lent , September 2018
0	Top Student of BSc: Iran University of Science and Technology Rank <u>3rd</u> among <u>115</u> Mechanical Engineering students,	Tehran, Iran September 2018
0	Top Student of the Year: Iran University of Science and Technology Rank <u>3rd</u> among <u>115</u> Mechanical Engineering students,	Tehran, Iran september 2017
0	Top Student of the Year: Iran University of Science and Technology Rank <u>2nd</u> among <u>115</u> Mechanical Engineering students,	Tehran, Iran September 2016
0	Top Student of the Year: Iran University of Science and Technology Rank <u>2nd</u> among <u>115</u> Mechanical Engineering students,	Tehran, Iran September 2015
0	Admission to Iran University of Science & Technology. tuition waiver,	Tehran, Iran 2014
0	Ranked 796 among more than 260000 participants in nationwide university entrance exam,	y Tehran, Iran Jul 2014
0	National Physics Olympiad Accepted for second stage (Being among top 600 students of whole Iranian highs students (0.5 Million High School Students)	Tehran, Iran chool, Jun 2013
0	National Astronomy Olympiad Accepted for second stage (Being among top 500 students of whole Iranian highs students (0.5 Million High School Students)	Tehran, Iran chool, Jun 2013

Fields of Interest

- Solid Mechanics
- Composite Materials
- o Finite Element Method
- Robatics
- Biomechanics
- Medical Devices
- MEMS
- Nano Materials

Projects

7 toddorine.

Nanocomposite's Viscoelastic behaviour

Developed a MATLAB code to make the CNT and imported it to ABAQUS to simulate the RVE of epoxy specimen reinforced by CNT and predict the viscoelastic behaviour by adjusted micromechanical theorem like Hashin and Tsai Wu and the results were checked by DMA experiment. This is a part of my BSc thesis seupervised by **Prof. Shokrieh(professor of IUST)**

and Kazemirad(assistant professor in IUST).

Finite Element Analisys

Developed a program by C++ in order to read a truss structure from a text file and analyze the deformation, stress, and strain in every members of it. The code was validated by an ABAQUS simulation under the supervision of **Dr. Bijan Mohammadi(associated professor in IUST).**

Ball Throwing Mechanism

A structure was built to support the mechanism and a code was developed by Arduino to run the mechanism. The mechanism was calibrated to be able to get the input altitude (in a range) and throw a pingpong ball to reach that height. The project was done in a team of 3 students and under the supervision of **Dr.Borhan Beigzadeh** (assistant professor in IUST).

o Simulating fluid flow around a rotating cylinder

A code was developed in MATLAb using stream functions and the characteristics of flow was shown by tecplot software and the result verified by Ansys simulation. The project was under supervision of **Dr.Siavashi(associated professor in IUST)**

o Simlating an experiment of dropping a ball in tall fluid cylinder

The experiment was simulated in c++ to show the procedure graphically on a pc. The project was done under supervision of **Dr.Moghimi** (assistant professor in IUST).

Industrial

Polymer Concrete Slabs

Designing and Building molds of Polymer concrete for water distillation slabs

Drip Irrigation System

Designing a drip irrigation system for a 3000-square-meter (about 3588-square-yard) garden encompassing about 300 fruit trees of several different kinds. Choosing proper water pumps to deliver water to two tanks from a water well and to tress and sizing of pipes and etc. were involved in this project.

Skills

Computer.

- Programming in C++
- o Programming in MATLAB
- Abaqus
- Matlab Optimization
- Catia
- Arduino
- Tecplot
- Keyshot
- Microsoft Office (Word, Excel, PowerPoint etc.)

Language.....

Persian: Native

English: Fluent- IELTS Band Score: 7.5

Listening 7.5 - Reading 8.0 - writing 6.5 - speaking 7.5

Future Skills Planned.....

o GRE exam will be taken on October

Congress/workshop participation and presentation

CCFA-6 The 6th International Conference on Composites:

Tehran, Iran

Fall 2018

Characterization, Fabrication & Application, IUST

Executive committee member

http://ccfa.iust.ac.ir/

X-Mech 2018 Tehran, Iran

The Biennial International Conference on Experimental Solid Mechanics, IUST Spring 2018 Executive committee member

http://xmech.iust.ac.ir/

Presenter Tehran, Iran

The Biennial International Conference on Experimental Solid Mechanics, X-Mech 2018

http://xmech.iust.ac.ir/

References

o Dr. M.M Shokrieh, Professor at Iran University of Science and Technology

Email: shokrieh@iust.ac.ir

Webpage: http://www.iust.ac.ir/page.php?slct_pg_id=1464&sid=16&slc_lang=en **Google Scholar:** https://scholar.google.com/citations?user=DZ84sC4AAAAJ&hl=en

o Dr. .S.Kazemirad, Assistant professor at Iran University of Science and Technology

Email: skazemirad@iust.ac.ir

Webpage: http://idea.iust.ac.ir/page.php?slct_pg_id=18176&sid=16&slc_lang=en **Google Scholar:** https://scholar.google.com.ua/citations?user=HmIE8AQAAAAJ&hl=en

o Dr. Roohollah Talebitooti, Associate Professor at Iran University of Science and Technology

Email: rtalebi@iust.ac.ir

Webpage: http://www.iust.ac.ir/page.php?slct_pg_id=13544&sid=16&slc_lang=en

o Dr. Zamani, Assistant Professor at Iran University of Science and Technology

Email: r_zamani@iust.ac.ir

Webpage: http://physics.iust.ac.ir/find.php?item=17.10419.17938.en