

# Hamidreza Souzangarzadeh

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- Google-Scholar
- Linkedin
- ResearchGate

## Qualifications

- **IELTS** Overall: **6.5**  
(Speaking: 6.0; Reading: 6.5; Writing: 6.0; Listening: 7.0)
- **GRE** Over all: **305** Verbal: 143, Quantitative: 162;

## Hard Skills

- **Programming**
  - Python, Matlab
- **Machine Learning**
  - Regression, Neural Networks
- **Computer-Aided Design (CAD)**
  - Catia, SolidWorks, Freecad
- **Finite Element Analysis (FEA)**
  - ABAQUS
- **Operation Research**
  - Decision-making, Monte Carlo
- **Statistical Analysis**
- **Writing**
  - Main author of 3 publications, Using  $\text{\LaTeX}$

## Soft Skills

- **Teamwork**
  - Worked in 3 research group
- **Communication**
  - Passed a Transactional Analysis Course
- **Critical thinking**
- **Time management**
  - Using GTD method

## Education

### Study

- 🎓 **M.Sc. Mechanical Engineering** 2014–2017 Azad University, Semnan, Iran  
**Applied Design**  
**GPA:** 18.4/20 (3.91/4)  
**Thesis Topic:** Selection of optimum design for conical segmented aluminum tubes as energy absorbers: Application of MULTIMOORA method.  
**Thesis Grade:** 20/20  
**Supervisor:** Dr. Mohammad Javad Rezvani<sup>1</sup>  
**Advisor:** Dr. Ali Jahan<sup>2</sup>
- 🎓 **B.Sc. Mechanical engineering** 2008–2013 Azad University, Parand, Iran

### Selected Courses

- Continuum mechanics 4/4
- Engineering Design Methods 4/4
- Finite Element 4/4
- Advanced Robotic 4/4
- Mechanical Behavior of
- Materials 4/4
- Other Courses:**
  - Programming (MATLAB and python)
  - Machine Learning with Python (Coursera)
  - Basic of AI & Image processing
  - Transactional Analysis Training (TA)

## Publications

Google Scholar: [scholar.google.com/citations?user=H0gVOHMAAAAJ](https://scholar.google.com/citations?user=H0gVOHMAAAAJ)  
First Author

- 2017 **H. Souzangarzadeh**, M. J. Rezvani<sup>1</sup>, A. Jahan<sup>2</sup>, *Selection of optimum design for conical segmented aluminum tubes as energy absorbers: Application of MULTIMOORA method*, Applied Mathematical Modelling. 51 (2017) 546–560.  
[doi](#) Decision-Making FEA Statistical Analysis IF: 2.841 Q1
- 2020 **H. Souzangarzadeh**, Ali Jahan<sup>2</sup>, M. J. Rezvani<sup>1</sup>, Abbas S. Milani<sup>3</sup>, *Multi-objective optimization of cylindrical segmented tubes as energy absorbers under oblique crushes: D-optimal design and integration of MULTIMOORA with combinative weighting*, Structural and Multidisciplinary Optimization. (2020).  
[doi](#) Multi-scenario Optimization ML-Regression DOE IF: 4.105 Q1
- 2024 **H. Souzangarzadeh**, Ali Jahan<sup>2</sup>, Mojtaba Shams Solari, M. J. Rezvani<sup>1</sup> *Selection of crash-box manufacturing process: Integration of ELECTRE-IDAT with Monte Carlo simulation (Under review)*.  
Materials and design selection Uncertain data Monte Carlo

### Co-Author

- 2018 M. Razazan, M. J. Rezvani<sup>1</sup>, **H. Souzangarzadeh**, *Evaluation of the Performance of Initiator on Energy Absorption of Foam-Filled Rectangular Tubes: Experimental and Numerical Assessment*, Experimental Techniques. 42 (2018). [doi](#)
- 2020 M. J. Rezvani<sup>1</sup>, **H. Souzangarzadeh**, *Effects of triggering and polyurethane foam on energy absorption of thin-walled circular tubes under the inversion process*, Journal of Energy Storage. 27 (2020) 101071. [doi](#)
- 2024 M. J. Rezvani<sup>1</sup>, **H. Souzangarzadeh**, *Performance of end-capped conical segmented tubes filled with foam under axial and oblique loads as an energy absorber*. Journal of the Brazilian Society of Mechanical Sciences and Engineering. [doi](#)

## Research Interest

- Robotics
- Solid Mechanics
- Numerical Modeling
- Machine learning
- Design engineering
- Additive manufacturing

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## Publications at a Glance

- **3 first-author publications:**
  - Structural and Multidisciplinary Optimization (2020),
  - Applied Mathematical Modeling (2017),
  - Under review
- **3 co-authored publications:**
  - Journal of Energy Storage (2020)
  - Experimental Techniques (2018)
  - Journal of the Brazilian Society of Mechanical Sciences and Engineering (2024)
- **Total citations:** 70
- **H-index:** 4

## Reviewing Papers –

**Elsevier Reviewer**, Thin-walled structure, 2021  
**Elsevier Reviewer**, Ain Shams Engineering Journal, 2022  
**Springer Nature Reviewer**, Journal of the Brazilian Society of Mechanical Sciences and Engineering, 2024

## Hobbies


- Mountain Climbing
- Movie/Theater Going
- Playing Board Games

## References



- [1] **Prof. M.J Rezvani**  
*Department of Mechanical Engineering, IAU, Iran*  
m.rezvani@semnaniau.ac.ir  
rezvani57@gmail.com
- [2] **Prof. Ali Jahan**  
*Department of Industrial Engineering, IAU, Iran*  
A.jahan@semnaniau.ac.ir  
Iranalijahan@yahoo.com
- [3] **Prof. Abbas S. Milani**  
*School of Engineering, UBC, Kelowna, Canada*  
Abbas.milani@ubc.ca

## Academic Experience

### Laboratory





-  **Crash-Box Design and Evaluation** 2016–2019 Dr. Rezvani's Lab
- Developed, evaluated, and designed innovative crash-box concepts.
  - Conducted various deformation analyses on crash-box prototypes.
  - Simulated crash-box deformation behavior using advanced software tools.

### Theoretical



-  **Green Manufacturing Process Selection** 2016–2019 Dr. Jahan's Lab
- Successfully selected manufacturing processes under uncertain conditions.
  - Utilized Monte Carlo simulations
  - Gathered data on cost, time, and environmental impact during production.
-  **Prototype Selection** 2016–2019 Dr. Jahan's Lab
- Explored multiple optimization scenarios to enhance crash-box designs.
  - Developed decision-making techniques with different weighting methods
  - Applied D-optimal Design of Experiments techniques
  - Conducted Analysis of Variance (ANOVA) to analyze data and regression models.
  - Collaborated with Dr. Milani from UBC

## Work Experience

### Tesching

-  **Teaching Assistant** Since 2017 IAU University
- Teaching: ABAQUS for the Finite Element Course
  - Teaching Assistant: Mechanics of Materials
-  **FEM with ABAQUS** Since 2015 Private Tutor
- Basic FEM • Static, Dynamic and Heat Transfer Analysis
  - CAD and Meshing in ABAQUS
-  **Full Parameteric Designing with CATIA V5** 2013–2018 Private Tutor
-  **DoE and Statistical Analysis with Design-Expert** May 2019 Lecturer
- Three hours lecture

### Mechanical Engineer

-  **CAD Designer & Mechanical Engineer** since 2016 Freelancer
- Surface Modeling of an Automobile interior design
  - Designing and making Wooden Crafts with CATIA and Corel
  - Mechanical modeling and analysis
  - Providing handouts about metals and their market
-  **Researcher at Dr. Ali Jahan's Lab** Since-218 IAU University

## Extra-Curricular Activities

- DIY      Built a **3D printer** [\[link\]](#)
- Designing      Designing and making fan-made Board Games with a laser-cut machine & 3d-printer