Javid Rezania Curriculum Vitae

Department of Civil Engineering, Shahid Bahonar University, Kerman, Iran. **Phone:** (+98) 9183161665 **URL:** Www.Javidrezania.com **Email:** Javidrezania@gmail.com

Education:

M.Sc. Civil Engineering _Structural Engineering Shahid Bahonar University

Thesis: "Evaluation of progressive collapse in double-layer spatial domes" **Supervisor:** Associate Prof. Peyman Torkzadeh; **Advisor:** Prof. Hamed Saffari

B.Sc. Civil Engineering Islamic Azad University (I.A.U.H)

Research Interests:

- Spatial Structures
- Steel and concrete Structures
- Analysis and Design of structures
- Nonlinear Analysis of structures
- Progressive Collapse of structures
- Earthquake Engineering
- Finite Element Analysis
- Structural Dynamic

Awards and Honors:

- ✤ Ranked 1st in GPA among all of the <u>civil engineering students</u> of the I.A.U.H, spring 2013.
- Ranked within the Top 3 % students of <u>Faculty of Engineering</u> at the I.A.U.H, (2009-2013).
- Received Excellent student prize as a scholarship from the I.A.U.H for 7 semesters (tuition-waiver), (2009- 2013).

Publications:

- Rezania, Javid. (2021). Study of Engineering Behavior of Staggered Truss Systems. 4th.International Conference & 5th.national Conference on Civil Engineering, Architecture, Art and Urban Design, Tabriz – IRAN, https://civilica.com/p/287972.
- ✤ Rezania, Javid. (2020). Equilibrium and Collapse in Spatial Structures. (Book). Esfahan, IRAN: Arkan Danesh publication.
- Rezania, Javid, Torkzadeh, Peyman. (2019). Evaluation of Progressive Collapse Performance in Double layer Diamatic Domes. *Civil Engineering Journal (ISI)*, 5(1), 2167-2179. <u>Civilejournal.org</u>, DOI: 10.28991/cej-2019-03091402
- Rezania, Javid, Torkzadeh, Peyman. (2015). Performance Assessment of Dome Space Structures through Progressive Collapse. 2nd International & 6nd national Conference on Structure and earthquake. Kerman, IRAN., (Presented as a lecture), https://civilica.com/doc/407149.

Selected Academic Projects:

M.Sc. Projects:

Hamedan, Iran 2009- 2013 GPA: 17.92/20 (Ranked 1st)

2013- 2015 **Thesis grade:** 19.50/20 l domes"

Kerman, Iran

amed Saffari

- Finite Element Method Project: Developing a program written by MATLAB for analyzing an eight-node quadratic isoparametric element and comparing results with ABAQUS software; Advisor: Prof. Eysa Salajegheh.
- Stability of Structures Project: Developing a program written by MATLAB for Nonlinear analyzing of a frame (determining the critical load) by Matrix Analysis Method and comparing results with SAP2000 software; Supervisor: Prof. Hamed Saffari.
- Concrete Dams Project: Modeling, Analysis, and Designing a Dual Arc Concrete Dam using ABAQUS software; Supervisor: Prof. Javad Salajegheh.
- Seismic Design of Structures (Reinforced Concrete and Steel Building) Project: Analysis and Seismic Design of Irregular20-story Building using *ETABS software*; Supervisor: Associate Prof. Saeed Shojaee.
- Advanced Steel Structures Report: Comparison of the 4th and 3th Edition of Earthquake Resistance Design of Buildings Regulations-Standard 2800-91; Advisor: Prof. Hamed Saffari
- Dynamics of Structures Project: Modeling, and Dynamic Analysis (Time History, and Spectral) of an Irregular 7-Story Steel Building, and Comparing with Equivalent Static Analysis Results Using ETABS Software; Supervisor: Associate Prof. Peyman Torkzadeh.

B.Sc. Projects:

- Reinforced Concrete Structures Project; Modeling and Designing a 7-story reinforced concrete building, using *ETABS software* and its foundation with *SAFE software*; Advisor: Associate Prof. Saeed Saeedi Jam.
- Steel Structures Project; Modeling and Designing a 7-story steel building using ETABS software and its foundation with SAFE software; Advisor: Associate Prof. Khosro Pilehvariyan.
- Water and Wastewater Engineering Project: Design of Water Pipe Line Network a 1500 Hectare at an Urban Area using WaterGEMS software; Advisor: Associate Prof. AmirHossein Asadiyani Yekta.
- Highway Project: Road Geometric Design-Length of 5 km; Advisor: Associate Prof. Morteza Asgari.
- Computer Programming: Providing a program with C++; Advisor: Associate Prof. Raoul Rostaei.

Working Experiences:

Civil Engineer in Faraz Tarh-e- Hegmatane Consulting Engineers Co._ Technical and Engineering Office_ (Winter 2016- Present):

Analyzing, and Designing of Reinforced Concrete, and Steel Structures with ETABS and SAFE software; Performed Construction and Supervised the Building Structures;

(*Certificated* by Engineering Business license in Civil Engineering field from the Ministry of Housing and Urban Development of IRAN_ Construction Engineering Organization); (Since winter 2018).

- Body Trainer in Amiran Sport Gym; (Certificated by Fitness and Bodybuilding Coaching Degree from IRAN Bodybuilding and Fitness Federation); (Fall 2017 –present).
- * Photographer in Hamedan Bodybuilding and Fitness Sport Board; (Winter 2018-present).

Teaching Experiences:

- Teaching Civil Engineering Courses at the Parto Educational Institution; (Since January 2016); (Static, Analysis of Structures, Steel Structures, and Loading of Structures).
- ✤ Teacher Assistant (TA) at Shahid Bahonar University of Kerman:

Advising and Guiding Students for Accomplishing their Master Thesis, and Dynamic of Structures Course; (June 2014-January 2015).

★ Teacher Assistant (TA) at Islamic Azad University of Hamedan:

Advising and Guiding Students for Improving some of their Courses: (Analysis of Structures, Earthquake Engineering, Economic of Engineering, Building Construction Methods, and Surveying); (April 2010-June2013).

Tutor of Physics, Mathematics, Static, and Analysis of Structures; (Since October 2011).

Research Experiences:

* Head of the Scientific Society of the Department of Civil Engineering at Islamic Azad University of Hamedan; (September 2012-June2013).

Computer Skills:

- ◆ **Technical Apps:** ABAQUS, AutoCAD, SAP2000, ETABS, SAFE, and SeismoSignal.
- Programming languages: MATLAB, Formian, and Pascal.
- **Graphic Designing Apps:** Adobe Photoshop CC, and ACDSee.
- *** Operating Systems:** Windows.
- **Word Processing:** Microsoft Office Software, and Math Type.

Language Skills:

- *** Persian:** Native Language
- English: Fluent
 - IELTS (Internet-Based Test):
 - GRE general (Internet- Based Test): (Verbal: , Quantitative: , Writing:)
- **Arabic:** Basic

Memberships:

- ✤ Hamedan Bodybuilding and Fitness Sport Board; Winter 2018-present.
- ✤ ISSE (Iranian Society of Structural Engineering), February 2016-present.
- ✤ ICI (Iranian Concrete Institute), June 2015-present.
- Construction Engineering Organization of Hamedan; Fall 2014- present.

Selected Workshop:

Annual Training Course of 'Spatial Structures', the main lecturer: Prof. Hoshyar Nooshin (Surrey University), Organized by the ACECR Kerman Branch and Shahid Bahonar University of Kerman, April 2015.

Hobbies:

◆ Team working, Camping, Backpacking (Expert_ G.P.S. Certificated), Photography (Expert_ Award: 2nd ranked in Professional Photographers part at the 5th Urban Arts Festival in Hamedan; Spring 2018), *Exercise* (Expert_Bodybuilding and Fitness *Coaching* Certificated, Taekwondo: Black Belt, Swimming, Badminton, Chess).

References:

Prof. Peyman Torkzadeh	Associate Professor of Civil Engineering Shahid Bahonar University of Kerman, Iran.	torkzadeh@uk.ac.ir
 Prof. Saeed Shojaee 	Associate Professor of Civil Engineering Shahid Bahonar University of Kerman, Iran.	Saeed.Shojaee@uk.ac.ir
 Prof. Saeid Saeidijam 	Associate Professor of Civil Engineering Islamic Azad University of Hamedan, Iran.	saeid.saeidijam@wsp.com
 Prof. Parisa Razmara 	Associate Professor of Civil Engineering Islamic Azad University of Hamedan, Iran.	Dr.p.razmara@gmail.com