Mohammad Foroughi

PROSPECTIVE PHD STUDENT

Education

Isfahan University of Technology

Isfahan, Iran

M.Sc. in Structural & Earthquake Engineering (GPA: 17.32/20.00)

Sept. 2018- Nov. 2021

Focus: Computational Mechanics Advisor: Prof. Mojtaba Azhari · Prof. Saeid Sarrami

Azad University- Najafabad Branch

Isfahan, Iran

B.Sc. IN CIVIL ENGINEERING (GPA: 17.28/20.00)

Sept. 2013- sep. 2017

Research Interests

Statistical and probabilistic modeling in Structural Engineering

Statistical Learning and Probabilistic Modeling of Seismic hazards,

Application of Probability on Risk & Reliability Analysis

& Uncertainty Quantification

Seismic Resilience and Sustainable Design,

Structural Dynamics for Natural Hazard Mitigation,

Numerical Modeling for Natural Hazard Mitigation,

Damage Assessment, Fluid-Soil-Structure Interactions

Structural Matrix Analysis

Finite Element Modeling & Analysis for Stability,

Computational Mechanics & Structural Engineering Fatigue and Fracture,

Plates, Shells, Composite Structures,

Soil Structure Interaction

Adaptive Manufacturing

Infrastructural Resilience

3D-Printing of materials and structures,

and Optimization

Academic Projects _____

2019	Structural Health Monitoring for Concrete Structures by Considering Different Level of Damages,
	Related to "Advanced Concrete Technology"

- 2019 Developing Finite Element programs using Matlab for analyzing the performance of plates under different loading conditions, Related to "Finite Element Method
- 2017 Developing matrix analysis program using Matlab for Truss under different loading conditions, Related to "Finite Element Method
- 2017 Comprehensive design of 7-story steel-framed building, Related to "Steel Structures Project"
- 2017 Comprehensive design of a 7-Story reinforced concrete Building, Related to "Concrete Structures Project
- 2017 **Prestressed Concrete 3-span Bridge design using CSIBridge software**, Related to "Principles of Bridge Engineering
- 2017 **Estimation and cost analysis for a 5-story building**, Related to "Quantity Surveying and Estimating & Project"
- Design Road and pavement for a 2-miles road Using Civil3D Software, Related to "Road-making Project"
- 2016 Programming the Calculation of Horizontal Force & Moment analysis for a Concrete Dam by Considering Seismic Coefficient In MATLAB, Related to "Design and Analysis of Concrete dams"
- Time & cost analysis for a construction project management criteria, Related to "Systems Engineering"

Independent Projects

2023

Developing an advanced software to facilitate surveying using Global Positioning System (GPS), QML,

Qt C++, Python, GPS Neo6m, SIM800L, Raspberry Pi, VPS Linux

Skills

Programming Python, R, MATLAB, C++, LTEX

Data Science & ML Packages Numpy, Pandas, Sympy, Matplotlib, openCV, Beautiful Soup

Software Development

Software Abagus FEA, SolidWorks, SAP2000, ETABS, FEniCs

Database MongoDB, SQLLite3

IOT & Hardware Raspberry Pi 4, GPS Neo 6m, SIM800L, Arduino

Operation System Linux (Ubuntu & Debian), Windows **Languages** Farsi- Native, English – Fluent

Professional Experience

Azad University - Isfahan (Najafabad) Branch

Isfahan, Iran June. 2019 - Aug. 2021

LECTURER

 CE-EN0104 - Structural Analysis I Sept. 2019 - Dec. 2020

• CE-EN0114 - Steel Structures Jan. 2020 - May 2021

Abadgaran-Amin road and Building Company

Isfahan, Iran

June 2017 - Aug. 2019

INTERN & STRUCTURAL SUPERVISION

• Design and Analysis For Complex Industrial Structures

Isfahan University of Technology

Stability Analysis for Composite Plates & Shells

Isfahan, Iran

GRADUATE RESEARCH ASSISTANT (ADVISOR: PROF. MOJTABA AZHARI, PROF. SAEID SARRAMI)

2019 - Dec. 2020

 Advanced Mathematical Modeling For Free Vibration, Thermal and Mechanical Buckling of Functionally Graded Plates (FGM) Resting on Elastic Foundation Using Spline Finite Strip Method and Third Order Shear Deformation Theory (TSDT)

Isfahan University of Technology, E-learning Center

Isfahan, Iran

LECTURE

2019 - 2020 · Beginning C++ Programming Sept. 2019 - Dec. 2020

• Python Beginner to Expert Jan. 2020 - Apr 2021 Python Data Science Packages & Data visualization Feb. 2021 - Apr 2021

Honors & Awards

2019 Membership Award, National Foundation of the Elites Tehran, Iran 2015 3rd Place, ACI Concrete Competition Tehran, Iran 2016 3rd Place, ICI Concrete Competition Yazd, Iran

Publications and Proceeding

M. Foroughi, S. Sarrami & M. Azhari "Buckling of FGM Plates on elastic foundation based on 2D and quasi-3D shear deformation theory," To be presented in 12th International Congress On Civil Engineering, Ferdowsi University, Mashhad, Iran, 2021.

M. Foroughi, S. Sarrami & M. Azhari, "Free Vibration and Stability Analysis of Functionally Graded Plates on Elastic Foundation Based on 2D and Quasi-3D Shear Deformation Theory using B3-Spline Finite Strip Method.," (Under Preparation) for submission to Thin-Walled Structures

Thesis

Master Thesis

Mohammad Foroughi, "Free Vibration and Stability Analysis of Functionally Graded Plates on Elastic Foundation Based on 2D and Quasi-3D Shear Deformation Theory using Finite Strip Method.", M.Sc. Thesis, Isfahan University of Technology, January 2021.

Coursework _

Civil Engineering

Statics and Mechanics of Materials, Systems Engineering, Structural Analysis, Steel Structures, Seismic Design of Steel Structures, Finite Elements method, Solid Mechanics for Structures, Structural Dynamics, Theory of Elasticity,

Mathematics, Engineering Mathematics, Statistics & Probability.

Participated Conferences And Workshops

12th International Congress on Civil Engineering, Ferdowsi University

Mashhad, Iran

ORAL PRESENTATION

• Buckling of FGM Plates on elastic foundation based on 2D and quasi-3D shear deformation theories

The 40-hours workshop was focused on ML Mathematics algorithms & Data cleaning.

Esfahan, Iran Oct 2019 - Apr 2020

Participant

• Al & Machine Learning with Python, instructed by Isfahan University of Technology E-Learning Center.

REFERENCES _____

Mojtaba Azhari, Ph.D.

PROFESSOR / M.Sc Advisor

- Professor, Department of Civil Engineering, Isfahan University of Technology (IUT), Isfahan, Iran
- Phone: +98 313 3913804
- E-mail: mojtaba@iut.ac.ir

Saeid Sarrami, Ph.D.

ASSOCIATE PROFESSOR / M.Sc Co-Advisor

- Associate Professor, Professor, Department of Civil Engineering, Isfahan University of Technology (IUT), Isfahan, Iran
- Phone: +98 313 3913816
- E-mail: sarrami@iut.ac.ir

Ali Hendi, Ph.D.

ASSISTANT PROFESSOR

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- Phone: +98 913 3388369
- E-mail: ali.hendi@iaukhsh.ac.ir