Mohammad Javad Bahonar

Contact

E-Mail Address:

mj.bahonar@gmail.com

Webpage:

mjbahonar.github.io

Location:

Isfahan, Iran

Phone:

+98 (913) 337 7433

LinkedIn:

<u>linkedin.com/in/mohammad-javad-bahonar-51535a56/</u>

Languages

Persian - Native or bilingual proficiency **English** - Full professional proficiency **Arabic** - Elementary proficiency

Technical Skills

- Programming Languages: Python, MATLAB, PHP, C++
- Project Management
- Operating systems: Windows, Linux (Ubuntu)
- Machine learning: scikit-learn
- Deep Learning: deal.II
- SQL
- Software: AutoCAD, ETABS, SAFE, ABAQUS, MS Office, MS project, WaterCAD, SwerCAD
- Web Design, WordPress
- LATEX

Summary

I am an experienced **Civil Engineer** with a robust background in **computer programming** and a fervent interest in machine learning. With over a decade of hands-on experience, I hold **B.Sc.** and **M.Sc.** degrees in **Civil Engineering** from Isfahan University and Yazd University, Iran. Also, I am Proficient in an array of **programming languages**. My research endeavors converge Civil Engineering and Computer Programming, contributing to an interdisciplinary approach.

Currently, I am actively immersed in a **machine learning project** aligned with **Civil Engineering** and devoted to unlocking its potential within the field. I am passionate about pioneering innovative solutions and consistently seek to expand my horizons.

Education

- Master's Degree, Structural Engineering Dec 2016
 Yazd University, Yazd, Iran
 Thesis title: Solving linear and non-linear time-dependent problems for solid mechanics using the generalized exponential basis functions (GEBF)
- Bachelor of Science (BS): Civil Engineering 2014
 University of Isfahan, Isfahan, Iran

Publications

- Solving time-dependent problems using the generalized exponential basis functions method. Modares Mechanical Engineering - Modares Mechanical Engineering
- FEM Analysis and Design of concrete bridge's abutment by Strut and Tie method according to ACI 318 - International Conference on New Materials and Structures in Civil Engineering

Fields of Interest

- Computer Programming
- Numerical methods (finite element and meshless methods)
- Scientific programming of numerical methods
- Machine Learning and deep learning
- Structural Analysis

Soft Skills

- Creative Problem Solver
- Strong Communicator
- Analytical Thinker
- Collaborative
- Effective Team Player
- Self-Motivated
- Continuous Learner
- Adaptable
- Interpersonal Skills
- Dependable

Honors & Awards

- 2nd place in <u>Isfahan provincial ACM</u> <u>competitions</u> in 2011
- 2nd place in the <u>provincial spaghetti</u> bridge competition in 2012
- 4th place in the <u>national spaghetti</u> <u>bridge competition</u> of Amirkabir University in 2013
- <u>Teacher Assistant</u> in Computer Applications in Civil Engineering
- Member of <u>Iran's National Elites</u>
 <u>Foundation</u>
- Board member of the <u>Scientific</u> <u>Society of Civil Engineering</u>, University of Isfahan, 2011-2012
- <u>Teaching and holding workshops</u> for AutoCAD, Excel, ETABS, etc. at Isfahan University, Yazd University, Kelid Omran Institute, NCI,I was teaching and other Institutes in_Isfahan.

Experience

Project Manager Aug 2018 - present

Poyesh Pardis Pezeshki Company, Iran

I managed operating room construction and renovation projects at Poyesh Pardis Medical Company, a key player in the medical mndustry. I led successful completion of over 10 projects across multiple hospitals, encompassing 30+ operating rooms. I demonstrated strong management skills and contributed significantly to achieving company objectives during a tenure of 5 years. For more information visit my portfolio.

Manager of the online software development team

Feb 2017 - Apr 2018 - 2019

Arman Research Institute, Iran

I led the establishment and development of an innovative Online Journal Management System as a Computer Engineering Team Leader. I created a comprehensive platform enabling global journals to seamlessly manage the end-to-end article submission process, covering all dependencies from initiation to completion.

❖ Web Designer (Freelancer) 2013 – Present

Freelanced in web design and development, creating visually appealing and functional web pages for diverse clients. Proficiently translated client visions into dynamic online platforms, ensuring seamless navigation and user experience.

Certifications

Neural Networks and Deep Learning

Coursera Mar 2023

- Supervised Machine Learning: Regression and Classification Coursera Oct 2022
- Object Oriented Application Development NIIT Sep 2007
- Designing & Implementing with SQL Server NIIT Aug 2007
- C#.Net

NIIT Aug 2007

Autodesk Certified User: AutoCAD

Mehregan Institute 2012

• Building Supervision License

Esfahan Construction Engineering Organization Mar 2022