Pouya Zarbipour-Lakposhteh

Google Scholar | LinkedIn | Personal Website | Email

Address: Gilan, Iran | Phone: +98 936 969 9972

Research Interest

Reliability Analysis, Coastal Engineering, Risk and Resilience, Machine Learning, RBDO

Education

Tarbiat Modares University (TMU), Tehran, Iran

Sep. 2021 – Feb. 2024

MSc in Civil Engineering (coastal, port, and marine structures) | GPA: 15.03 (out of 20)

Thesis title: Probabilistic evaluation of effluent discharge performance in desalinations. | Link

Supervisor: Prof. Hassan Akbari

The National University of Skills (NUS), Tehran, Iran

Sep. 2015 – Feb. 2020

ASc and BSc in Civil Engineering | GPA: 14.94 (out of 20)

Achievements/Awards

Ranked 2nd graduates, Iran

2023

Received for MSc

Tarbiat Modares University - Ranked 7th in the Country Based on US News

Governmental Fellowship, Iran

Fall 2021

Received for MSc

Tarbiat Modares University - Ranked 7th in the Country Based on US News

Volunteer, Iran

Feb. 2020 – Jun. 2020

Received for Covid-19 Iranian Red Crescent

Governmental Fellowship, Iran

Fall 2015

Received for ASc and BSc The National University of Skills

Teaching, Research And Professional Experiences

Supervisor and Executive Engineer, Iran

May 2024 – present

Iran Construction Engineering Organization (IRCEO)

Reliability-Based Design Optimization, RA (Prof. Akbari)

Sep 2023 – present

Department of Marine Structures

Technical Expert of Lab, Civil Computing Laboratory

Apr 2023 - Feb 2024

Tarbiat Modares University

Numerical Methods in Marine Engineering, TA (Prof. Akbari)

Spring 2023

Department of Marine Structures

Publications

[J] Reliability design of seawater desalination outfalls based on a novel probabilistic environmental assessment. First Author - Ocean Engineering, IF:4.6 | DOI

[J] Reliability-Based Design Optimization of Berm Breakwaters with Different Reshaping and Dependency Structures.

Coastal Engineering (under review), IF:4.2 | DOI

[J] Bayesian regression for the prediction of berm breakwaters recession.

First Author - Coastal Engineering (under review), IF:4.2 | DOI

[J] Probabilistic Design of Rubble Mound Breakwaters Considering Environmental Parameter Correlations.

Ocean Engineering (under review), IF:4.6 | DOI

[J] Predicting Berm Breakwaters Recession Using Machine Learning.

First Author - In Progress | DOI

[C] Assessment of the Spread of Desalination Plant Effluent Study Area: Saqi Koothar Desalination Plant, Bandar Abbas. First Author - 1st International Conference on Blue Economy | Link

Project

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The Persian Gulf Coastline Monitoring GiS and Remote Sensing course, Department of Marine Structures	Dec 2022 – Feb 2023
Investigation and analysis of hydrological parameters of Helleh basin in Bushehr, Iran GiS and Remote Sensing course, Department of Marine Structures	Dec 2022 – Jan 2023
Monitoring the surface temperature of the Persian Gulf in a 10-year period GiS and Remote Sensing course, Department of Marine Structures	Nov 2022 – Nov 2022
Breakwater and port design for Kish Island in the Persian Gulf Design of Conventional Marine Structures course, Department of Marine Structures	Jun 2022 – Jul 2022
Design of the block pier, pile, and deck of Kish Island in the Persian Gulf Design of Conventional Marine Structures course, Department of Marine Structures	Jun 2022 – Jul 2022

Investigating the changes in Surface elevation, pressure, current speed, etc. in the Persian Gulf Jun 2022 – Jul 2022 Numerical Methods in Marine Engineering course, Department of Marine Structures

Skills

Personal Strengths: Excellent communication, interpersonal relationship skills, Leadership and Team Player, Organizational skills, Time and Project Management.

Programming: MATLAB, Python, Fortran.

Software: UQLab, Sacs, Mike Zero, PLAXIS 3D, SAP2000, Mixzone Cormix, ArcGIS Pro, Google Earth Engine.

Notable Courses

GiS and Remote Sensing, First Grade (18.6/20)

Numerical Methods in Marine Engineering, First Grade (16.5/20)

Marine Geotechnics, Second Grade (18.3/20)

Design of Conventional Marine Structures, Second Grade (15/20)

Offshore Platform, Second Grade (14.5/20)

Test Scores

TOFEL In Progress

Reading, Listening, Writing, Speaking

References

Dr. Hassan Akbari

Associate professor, Faculty of Civil Engineering Tarbiat Modares University, Tehran, Iran Phone Number: +98(21)82883906 Email: akbari.h@modares.ac.ir

Prof. Seyed Ali Akbar Salehi Neyshabouri

Professor, Faculty of Civil Engineering Tarbiat Modares University, Tehran, Iran Phone Number: +98(21)82883316

Email: salehi@modares.ac.ir

Prof. Mehdi Shafieefar

Professor, Faculty of Civil Engineering Tarbiat Modares University, Tehran, Iran Phone Number: +98(21)82883318 Email: shafiee@modares.ac.ir