Ali Mozhdehi Fard

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in <u>Linkedin Profile</u>

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EDUCATION

• Master of Science, Civil Engineering, NIT, Babol, Iran

2017-2020

<u>Thesis title</u>: Viscoelastic Support Effects on Fluid-Structure Interaction in water Hammer using Discrete least squares meshless method

<u>Selected Courses</u>: Finite elements: 16/20 (Top Mark)

Computational Hydraulics: 17/20 (Top Mark)
Advance finite elements: 18.5/20 (Top Mark)
Seminar and Research Methods: 20/20 (Top Mark)

Bachelor of Science, Civil Engineering, Sajjad University of Technology, Mashhad, Iran 2012-2016

Selected Courses: Hydrology: 20/20 (Top Mark)

Hydrulic Engineering: 16.25/20

Water and Wastewater Engineering: 18/20

PUBLICATION

Conference paper and presentation:

Ali Mozhdehi fard, Ali Rahmani Firoozjaee, 2020, 18th National Hydraulic Conference of Iran, "The effect of numerical parameters in discrete least-squares Meshless method in the analysis of water hammer phenomenon", Tehran, Iran, 3-5 Februrary, (in Persian).

Journal Publication:

Ali Mozhdehi fard, Ali Rahmani Firoozjaee, 2022 "Modeling of water hammer with fluid-structure interaction in elastic pipelines using discrete least squares method", Journal of Fluids and Structures (under review)

RESEARCH INTERESTS

- Finite element and meshless Modeling Methods
- Computational Fluid Dynamics
- Machine Learning
- Mathematical optimization

PROFESSIONAL EXPERIENCES

Working Experiences

- Python developer and scrum master, Mashhad, Iran
 - Duties: I am a numerical developer and responsible for agile coaching and supporting the team.
- Member of Project manager team at Axon Tower project, Mashhad, Iran
 - <u>Duties:</u> Measuring and documenting the construction process.
- Site manager in a residential construction project, Mashhad, Iran

 Duties: Monitoring building costs and project progress and conducting quality and safety inspections.

Selected Academic Experiences

- Solving burgers' equations using Finite difference method.
- Modeling Euler-Bernoulli and Timoshenko beam behavior using finite element method.
- Estimating of the water level in a specific river during different floods using HEC-RAS.

Teaching Experiences

Teacher's Assistant, Hydraulic Engineering, NIT, Babol, Iran
 <u>Duties:</u> Managing a lecture for hydraulic engineering students.

 Documenting student progress and helping them to improve.

2018-2020

• FORTRAN Workshop, NIT, Babol, Iran

2019-2020

<u>Duties:</u> Manager and teacher of the workshop whit the goal to help students develop programs with FORTRAN to solve finite element method problems.

English Teacher, Mashhad, Iran
 Duties: Teach English skills to IELTS candidates and interested students.

2020-2022

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SOFTWARE AND SKILLS

- FORTRAN (Advance)
- Python (Advance)
- MATLAB (Intermediate)
- hydraulic modelling softwares like: Flow3D, HEC-RAS, Open Foam, Ansys (Intermediate)
- Microsoft Office (Word, Excel, PowerPoint) (Advance)
- Computational methods such as: Finite Elemen, Finite difference, Meshless methods (Advance)
- Independent Research, Analytical Mind, Fast Learner

HONORS AND AWARDS

- Accepted directly for graduate study at babol noshiravani university which is one of the best universities among Iranian engineering universities.

 2017
- Ranked 3rd among all master graduate students in the department of civil engineering. **2020**

LANGUAGE

- Persian (native)
- **English** (Professional working proficiency)

Test Score: IELTS total score: 7.0 (Listening:8 /Reading:7 /Speaking:6.5 /Writing:6)

(taken on 4th December)

VOLUNTEERING ACTIVITIES

• Collaboration as a cartoonist in a university journal called "Roozegar-e-no".

2013-2015

Member of Noshirvani Charity Association, NIT, Babol, Iran

2017-2018

REFERENCES

• <u>Dr. Ali Rahmani Firoozjaee</u>, Associate professor, Faculty of Civil Engineering, Babol Noshirvani University of Technology, Email: rahmani@nit.ac.ir (M.Sc. thesis supervisor)