

## Mahmoud Z. Zidan

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in https://www.linkedin.com/in/mahmudzz/

RESEARCH INTERESTS Finite Element Analysis, Material Modelling, Model Order Reduction

**EDUCATION** 

The Technical University of Munich, Munich, Germany

MSc, Computational Mechanics, November 2019

Main Focus: Structural Analysis and Material Modeling

Graduated with Distinction

Advisors: Prof. Dr.-Ing. Kai-Uwe Bletzinger and Klaus Bernd Sautter, M.Sc.

Kuwait University, Kuwait

BSc, Civil Engineering, May 2017

Main Focus: Structural Analysis and Design

Graduated with Distinction with Class Honor (1st on class)

Advisor: Prof. Humayun R. H. Kabir 🖂

Work Experience Graduate Research Assistant, Munich, Germany

05.2020 - 06.2021

bateekh

Graduate Student Assistant, Munich, Germany

Associate Professorship of Computational Mechanics

05.2019 - 08.2019

Hydromechanics Chair – Technical University of Munich

Co-tutoring for the Computational Fluid Dynamics Lab.  $\,$ 

Graduate Student Assistant, Munich, Germany

05.2018 - 03.2019

Structural Analysis Chair – Technical University of Munich

Development of Python tools with graphical user interfaces for the courses Theory of Plates and Non-Linear Finite Elements.

Construction Site Engineering Intern, Kuwait

07.2016 - 09.2016

Combined Group Contracting Company

Carried out quantity surveying, shop drawings, and design checks in between two construction sites, Volkswagen Showroom and NATO Regional Center

AWARDS

Graduation with Class Honour, (BSc)

06.2017

Graduated with a GPA of 3.94/4.00

Attained a scholarship, Kuwait University

09.2013 - 06.2017

The Scholarship of The Minister of Education, Kuwait

ACTIVITIES

Student Council Committee, Kuwait University 02.2017 Chosen by the committee of professors to represent the students of Civil E in Kuwait University, and held meetings with the professors to discuss sto improve the department	
American Concrete Institute, Kuwait Student Committee Active Member, Kuwait University  11.2015	5 - 06.2017
LS-Dyna Course Explicit FEM	08.2018
Autodesk Revit: Structural Course Structural Modeling	06.2017
Autodesk Revit: Architectural Course Architectural Modeling	08.2016
ETABs & SAFE Course Structural Design	03.2016
Please refer to this website for more details on the projects.	
Flexibility-Based Fiber Beam-Column Element to Model R Concrete Under Seismic Loading, Master Thesis	deinforced ongoing
Structural Wind Analysis of The High-Rise Building 1180 Pea Using The Eurocode Standard and CFD Simulations	03.2019
Space-Time Finite Elements For 1D Heat Equation	11.2018
Implementation of Trimmed Isogeometric Analysis for Membrane Structures	08.2018
Analytical Structural Design and a Feasibility Study of a Commercial-Residential Building Following the Standards of Kuwait, <i>Bachelor Thesis</i>	06.2017
Arabic: Native proficiency English: Professional working proficiency	

LANGUAGES

English: Professional working proficiency German: Intermediate proficiency (B1 Level)

Structural Analysis and Design Engineering

SKILLS Finite Element Analysis

Computational Fluid Dynamics Fluid-Structure Interaction

Computer Python SKILLS C++

VOCATIONAL EDUCATION

Projects

LaTeX OpenFOAM ANSYS Linux