# MARYAM DANESHFAR

Civil Engineering Institute, Technical University of Berlin TIB Gebäudekomplex Humboldthain, Building 13B, Room 475 Gustav-Meyer-Allee 25 13355 Berlin

maryam.daneshfar@tu-berlin.de https://maryamdaneshfar.github.io/

Cell: +4915901118078

## PROFESSIONAL EXPERIENCE

	Research Associate
	Technical University of Berlin, Berlin, Germany
	Task leader: integrating surrounding and environment data in BIM and BEM; 'BIM-SPEED', Horizon 2020 project for BIM-based residential building renovation
2018-2019	Front-end Web Developer
,	ORCA Geo services GmbH, Brandenburg an der Havel, Germany Web application development for clients in the field of agriculture, crop management, plantation management and certification
2016-2018	Research Assistant
	University of Hohenheim, Stuttgart, Germany
	Automated delineation of orchard and street-line trees in Baden-Württemberg using photogrammetric aerial photograph
2012-2014	GIS Analyst
	Parsboom Consulting Engineers, Tehran, Iran
I	Geospatial data management; Map drafting; Geospatial analysis

#### **SKILL**

TECHNICAL SKILLS	<ul> <li>GIS</li> <li>Ontology Development</li> <li>Energy Simulation</li> <li>System Engineering</li> <li>Spatial Analysis</li> <li>Cartography</li> <li>Geoinformatics</li> </ul>	<ul> <li>Geoprocessing</li> <li>Surveying and mapping</li> <li>Web development</li> <li>Web-mapping</li> <li>BIM</li> <li>Object-based Image Analysis</li> </ul>
TOOLS & TECHNOLOGIES	<ul> <li>ArcGIS/ QGIS</li> <li>EnergyPlus</li> <li>Protegé</li> <li>JavaScript/HTML</li> <li>Angular</li> </ul>	<ul> <li>Python/R/MATLAB</li> <li>CAD</li> <li>Trimble e-Cognition</li> <li>REST API</li> <li>Microsoft Office</li> </ul>
PERSONAL SKILLS	<ul> <li>Critical thinking</li> <li>Analysis and problem solving</li> <li>Teamwork</li> <li>Adaptability</li> <li>Task leadership</li> </ul>	<ul> <li>Research</li> <li>Scientific writing</li> <li>Scientific reviewing</li> <li>Written and oral communication</li> <li>Teaching/Supervising</li> </ul>
LANGUAGE SKILLS	<ul><li>English: Professional working p</li><li>German: Intermediate Proficien</li><li>Farsi: Native or bilingual profici</li></ul>	cy

#### **EUCATION**

2019- Present	Ph.D. Civil Engineering
	Department of Civil and Building Systems, Civil Engineering Institute, Technical University of Berlin, Berlin, Germany
	Dissertation topic: Effect and integration of surrounding and environmental data in energy-efficient building renovation
2014-2016	MSc. Applied Geoinformatics
	Department of Geoinformatics, University of Salzburg, Salzburg, Austria
	Master thesis: Transfer of an analysis workflow from ArcGIS to Grass GIS; The case of forest fire risk assessment under drought conditions
2005-2010	BSc. Civil Engineering – Geomatics and Surveying
	Faculty of Engineering, University of Tehran, Tehran, Iran
	Study emphasis: Surveying, Geomatics, Geodesy, Photogrammetry, Remote sensing, GIS, Geosciences, Urban planning

# **TEACHING AND ACADEMIC SERVICES**

2021-Present	Teaching Assistant Technical University of Berlin, Berlin, Germany Held presentations and student support in Product Modeling module (Prof. Dr. Timo Hartmann)
2016-2018	University of Hohenheim, Stuttgart, Germany Held presentations and student support sessions for GIS in Landscape Ecology module (Prof. Dr. Klaus Schmieder)
2014-2016	University of Salzburg Student support sessions for <i>Object-based Image Analysis (OBIA)</i> module (Prof. Dr. Stefan Lang)
2020-Present	Thesis Supervision Technical University of Berlin, Berlin, Germany Master and Bachelor thesis supervision with the topics related to building energy simulation and prediction
2020-Present	Reviewing Reviewing for the journal of Advanced Engineering Informatics

#### SCEINTIFIC PUBLICATIONS AND PRESENTATION

2022	Daneshfar, M., Hartmann, T., & Rabe, J. (2022). An ontology to represent geospatial data to support building renovation. Advanced Engineering Informatics, 52, 101591.
2020	Daneshfar, M., Hartmann, T., & Rabe, J. (2020). GIS-based ontology for surrounding buildings to support building renovation. LDAC2020 - 8th Linked Data in Architecture and Construction Workshop

#### **REFERENCE**

## Prof. Dr. Timo Hartmann

Chair of civil and building systems, Technical University of Berlin timo.hartmann@tu-berlin.de

#### +493031472390

## Prof. Jochen Rabe

Chair of urban resilience and digitalization, Technical University of Berlin rabe@tu-berlin.de +49 30 314 25231