Ehsan Rostami

✓ ehsan.rostami@outlook.com

ehsan-rostami.github.io in linkedin.com/in/ehsanrostami9

EDUCATION

Master of Science in Architecture and Energy

2019-2022

University of Ilam

Ilam, Iran

Thesis: *The effects of heterogeneity in the layout and density of urban* blocks on the daylight availability and energy efficiency of buildings

GPA: 18.69/20 (3.92/4)

Advisor: Dr. Nazanin Nasrollahi

Bachelor of Science in Architecture Engineering

2012-2016

University of Ilam

o **GPA:** 16.94/20 (3.62/4)

Ilam, Iran

PUBLICATIONS

Research Papers

- Rostami, E., & Nasrollahi, N. (2025). The impact of urban morphology on sunlight availability at urban and neighborhood scales: A systematic review. Sustainable Cities and Society, 121, 106194. https://doi.org/10.1016/j.scs.2025.106194
- Rostami, E., Nasrollahi, N., & Khodakarami, J. (2024). A comprehensive study of how urban morphological parameters impact the solar potential, energy consumption, and daylight autonomy in canyons and buildings. Energy and Buildings, 305, 113904. https://doi.org/10.1016/j.enbuild.2024.113904
- Nasrollahi, N., & Rostami, E. (2023). The impacts of urban canyons' morphology on daylight availability and energy consumption of buildings in a hot-summer Mediterranean climate. Solar Energy, 266, 112181. https://doi.org/10.1016/j.solener.2023.112181

RESEARCH PROJECTS

Grasshopper Urban Morphology Toolkit (2021-2022)

Developed in collaboration with Dr. Nazanin Nasrollahi at University of Ilam: Custom Grasshopper algorithms automating urban morphology parameter extraction and analysis, leading to findings published in Energy and Buildings journal.

- Mobile Measurement Method for Urban Microclimate Analysis (2021)
 - Developed under supervision of Dr. Nazanin Nasrollahi at University of Ilam for master's thesis: A mobile measurement methodology using calibrated portable sensors to collect comprehensive microclimate data, revealing correlations between urban morphology, solar potential, and thermal comfort in Ilam, Iran.
- 3D Urban Modeling without GIS Data (2021)

Created as part of master's thesis research at University of Ilam: A high-fidelity 3D model of approximately 2.500 buildings in Ilam's urban core enabling detailed solar potential and energy consumption simulations in areas lacking GIS resources.

ACADEMIC CONTRIBUTIONS

Peer Reviewer

o Conducted peer reviews for high-impact journals, including *Energy* and Buildings, Building and Environment, and Frontiers of Architectural Research, contributing to advancing energy and architectural research.

2023-2025

RELATED COURSES

Graduate

- o Energy and Architectural Design
- o Energy and Urban Design
- Passive and Active Systems
- Measurement Systems and Optimizing of Existing Buildings

Undergraduate

- o Architectural Design
- Urban Space Planning
- o Urban Space Design
- Restoration of Monuments
- o Rural Research & Design
- o History of Architecture
- o Construction Project Management

o Building Construction

Heat Transfer

Energy Analysis

Energy Management

Surveying

0

- o Environmental Control of Building
- o Building Technical Design
- o Building Mechanical Services
- o Strength of Materials and Steel Structures
- Reinforced Concrete Building Design

Online Courses

- o Nature-based Solutions for Disaster and Climate Resilience (Apr 2025)
- o Sustainable Cities (Jun 2023)
- o Contemporary arts and communication (Jun 2022)
- o Solar Energy for Engineers, Architects, and Code Inspectors (May 2022)
- o Global Energy and Climate Policy (Dec 2021)
- Autodesk Certified Professional: AutoCAD for Design and Drafting Exam Prep (Nov 2021)
- o BIM Application for Engineers (Nov 2021)
- Autodesk Certified Professional: Revit for Architectural Design Exam Prep (Oct 2021)
- Design Computing: 3D Modeling in Rhinoceros with Python/Rhinoscript (Oct 2021)
- o Renewable Energy and Green Building Entrepreneurship (Oct 2021)

HONORS & AWARDS

o Best Graduate Student Issued by Ilam University (Nov 2022)

SKILLS

Programming Skills

o Python, R, PHP, HTML, CSS

Building and Urban Performance Simulation/Analysis

 EnergyPlus, Ladybug Tools, Pollination, OpenStudio, ClimateStudio, UMI, DIALux, DesignBuilder, Envi-Met, RayMan, ArcGIS, CitySim

2D/3D Modelling and BIM

 Rhinoceros 3D, Grasshopper 3D, Revit Architecture, Autodesk Navisworks, 3Ds Max/VRAY, Lumion, SketchUp, AutoCAD

Non-Engineering Software Skills

 IBM SPSS Statistics, Adobe Photoshop, Microsoft Project, Camtasia, WordPress, Joomla, LATEX, Endnote

Language

o Kurdish: Native o Persian: Native o English: Professional working proficiency

REFERENCES

Available upon request.