



Curriculum Vitae
Assistant Lecturer
Nouran Mohammed Haridy Mahmoud

Department of Architectural Engineering
 Faculty of Engineering, Egyptian Russian University
 Badr City, Cairo-Suez Road, Postal Code 11829
 Tel.: (+2) 02 2864-3340, 2864-3342, Fax: (+2) 02 2864-3332
 URL: // eru.edu.eg

1. Personal Information

First Name / Sure Name: Nouran
Date of Birth: 7th of July 1992
Address:
Nationality: Egyptian
Phone: 01001005877
E-mail: nouran-mohammed@eru.edu.eg
Gender: Female

2. Education

| Title of Awarded Degree | Name of Organization Providing Education | Principle Subject | Dates | |
|---|--|--------------------------------|-------|------|
| | | | From | To |
| Thesis Title: | | | | |
| MSc.: | Department of Architectural Engineering and Environmental Design, College of Engineering and Technology, Arab Academy for Science, Technology and Maritime Transport | Architectural Design Education | 2015 | 2022 |
| Thesis Title: | | | | |
| Exploring the Dynamics of Design Knowledge Construction: The Case of a Freshman Architectural Design Studio in Egypt | | | | |
| BSc. : | Architectural Engineering Department, Faculty of Engineering, Ain Shams University | | 2009 | 2014 |

3. Professional Experience

| Occupation | Name & Address of Employer | Main Activities & Responsibilities | Dates | |
|--------------------|-----------------------------|------------------------------------|-------|---------|
| | | | From | To |
| Assistant Lecturer | Egyptian Russian University | | 2022 | Present |
| Teaching Assistant | Egyptian Russian University | | 2015 | 2021 |
| Architect | Pyramidians Architects | | 2014 | 2015 |

4. Discipline

| General Discipline | Principle Subject |
|--------------------|-------------------|
| | |

5. Teaching Experience

| Course Title | Course Code | University | Academic Years |
|---|--|-----------------------------|----------------|
| Architectural Design I Building Construction I Environmental Control Theories of Architecture II Working Drawings I Graduation project | AR101 AR110 AR207 AR304 AR305 AR499 | Egyptian Russian University | 2022-2023 |
| Architectural Design I Architectural Design II Building Construction I Building Construction II Environmental Control Computer Application in Architecture | AR101 AR102 AR110 AR205 AR207 AR212 | Egyptian Russian University | 2021-2022 |
| Architectural Design I Architectural Design II Building Construction II Environmental Control Graduation project | AR101 AR102 AR205 AR207 AR499 | Egyptian Russian University | 2018-2019 |
| Architectural Design I Building Construction I Theories of Architecture I Environmental Control Computer Application in Architecture Working Drawing I | AR101 AR110 AR203 AR207 AR212 AR305 | Egyptian Russian University | 2017-2018 |
| Architectural Design I Architectural Design II Building Construction I Building Const. & intro to working | AR101 AR102 AR110 AR206 | Egyptian Russian University | 2016-2017 |

| | | | |
|--|--|-----------------------------------|-----------|
| Urban Design Environmental Control | AR306 AR207 | | |
| Architectural Design I Architectural Design II Building Construction I Architectural Design III Architectural Design IV Environmental Control | AR101 AR102 AR110 AR202 AR204 AR207 | Egyptian Russian University | 2015-2016 |

6. Professional & Technical Skills

7. Personal Skills

| Computer Skills | Self Assessment | | |
|-----------------|-----------------|------|------|
| | Excellent | Good | Fair |
| AutoCAD | √ | | |
| 3DsMax | √ | | |
| Photoshop | | √ | |
| Revit | | | √ |
| Design Builder | | √ | |
| Windows Office | √ | | |
| Language Skills | Self Assessment | | |
| | Excellent | Good | Fair |
| Arabic | √ | | |
| English | | √ | |
| French | | | √ |
| Other Skills | | | |
| | | | |
| | | | |

8. Scientific Activities

a. Publication:

- Haridy, N., Khalil, M., and Bakir, R. (2022). The Dynamics of Design-Knowledge Construction: The Case of a Freshman Architectural-Design Studio in Egypt. *International Journal of Learning, Teaching and Educational Research*, 21(1), 157-178. <https://doi.org/10.26803/ijlter.21.1.10>

b. Supervision:

| Degree | Thesis Title | Researcher Name | Start Date | Approval Date |
|--------|--------------|-----------------|------------|---------------|
| | | | | |

| | | | | |
|--|--|--|--|--|
| | | | | |
| | | | | |

c. Conferences:

| Conferences | Professional Conference Organizer | Keynote Speaker | Presenter | Attendee | Organizer |
|---|--|------------------------|------------------|-----------------|------------------|
| <i>A Symposium entitled “Climate and Sustainable Urbanization”</i> | Architectural Engineering Department at the Egyptian Russian University | | | | √ |
| <i>An International Conference entitled “Visions for Future Cities 2022 - Innovations and Environmental Technologies”</i> | Arch Space International Academic Group | | | √ | |
| <i>The 5th annual Course Hero Education Summit</i> | Course Hero | | | √ | |
| <i>Resilience in Architecture Education Conference entitled “Evolution of Architectural Education in Era of COVID-19”</i> | Architecture Department of the Higher Institute of Engineering at El-Shorouk Academy | | | √ | |

9. Trainings & Workshops

- **Participant, three online workshops (Writing a research paper – Grant writing – Research methodology) by Science, Technology & Innovation Funding Authority (STDF) in cooperation with Egyptian Knowledge Bank (EKB) and Nature Research Academies, sponsored by Springer Nature - September 2022.**
 - Those workshops were organized to support Egyptian researchers in publishing high quality research articles.

- Each workshop comprised an interactive group webinars and self-study exercises led by a Nature Research trainer. At the end of the workshop, each participant must pass an assessment to be awarded a Certificate of Completion.
- **Participant, NEXT 7 competition by Arch2o.com - November 2013 to March 2014**
 - Application: SPACE 2.0, Socio-Perceptual Adaptive and Communal Environment - A new face of integrating physical space with virtual presence, which interacts with multiple society strata.
- **Participant in a team, Design + Industry competition by Egyptian Furniture Export Council (EFEC) - June 2013 to April 2014**
 - We were one of the 10 teams, which were accepted in the first phase.
 - Application: Parametric MAFROKA - Package of wooden units, user can assemble them in different ways to get different functional furniture models.
- **Participant, XOTech EMotion workshop by MAGLAB Syria/Spain, at Ain-Shams University - February 2013**
 - Responsive Skin - Performative Design and fabrication workshop.
 - Main topics: Strategies in digital technologies and fabrication - Experimentations with modeling, origami, and folding rules - Intelligent architecture exploring strategies materials and applications - Parametric design strategies and tools.
 - Application: Fabricated canopy installation by using flexible foam material.
- **Summer trainee, MN architect - August 2012**
 - Designing a residential building facade.
 - Working on presenting a residential floor plan by using Photoshop.

10. Social Activities

11. Membership of Professional Associations

- Member in Egyptian engineering syndicate

12. Awards

I certify that the information provided in this curriculum vitae is accurate.

| | | | | | |
|-------------|------------------------------|------------------|---------------|-------------|----------------|
| Name | Nouran Mohammed Haridy | Signature | Nouran Haridy | Date | 16 May 2023 |
|-------------|------------------------------|------------------|---------------|-------------|----------------|