

Résumé

Marian Azmy Nessim

Current Address: 8 Marashly St., Zamalek,
Telephone: 01227169297
Email: marian_nessim@yahoo.com
Membership: Engineers Syndicate – membership no.:15/3815
Date of Birth: 27/06/1977



Education

- M. Sc. in Architecture “Economical Ecological Housing” - Environmental planning and design dept.- Faculty of Engineering - Cairo University, 2007.
- B.Sc., Architecture, Faculty of Fine Arts, Helwan University, Cairo, Egypt, 2000.
- Manor House School, Thanaweya amma , Cairo ,Egypt, 1995.

Training Courses and Conferences

- Attended training course by the name of "Innovative Building Material Technology" -HBRC-March 2011
- Attended an intensive training course on "Arches, Vaults and Domes"-HBRC-January 2011
- Attended an intensive training course for "Production and Use of Compressed Stabilized Earth Blocks"-HBRC-January 2011
- Attended training course by the name of "Environmental Impact Assessment"-HBRC –April 2009
- Attended a conference by the name of "Sustainable Green Building Design and Construction" -HBRC –March 2008
- Attended a conference concerning the LEED Certification-HBRC- Jan 2008
- Attended a workshop in the field of Energy Efficiency in Buildings- HBRC May 2007
- ArcGIS 9: Geodatabase- HBRC –Jan 2006
- Auto CAD 3D course - Faculty of Engineering – Cairo University-2001
- 3D Studio Max course – American University in Cairo-2000

Professional Experience

2008, Certificate of appreciation for housing contest in Oboor city.

2006, Third prize for designing family housing in new cities.

2006-Present, Housing and Building Research Center (HBRC)

- Worked as a researcher, within a team, on a national research by the name of "Ecotourism" in order to create a new Egyptian green rating system for hotels in Egypt to be a part of the "Green Pyramid rating system"

- Worked as a researcher, within a team, on a national research by the name of "CSEB or Compressed Stabilized Earth Blocks" and designed a prototype to apply on it feasibility studies.
- Designed affordable housing prototypes for a national research project.
- Designed prototypes for “Ebny Beytak” project.
- Designed, within a team, the new labs project of HBRC in 6th of October .
- Set the geodatabase using ArcGIS for “The strategic planning of Egyptian villages” project.
- Designed façades for housing prototype of "Kenana" housing project owned by Orascom in 6th of October.
- Created working drawings for "Kenana" housing prototypes project.

2003-2005, SPACE Consultant- Dr. Medhat Dorra –Landscape Dept.

- Soft and hardscape design-Site setting and grading -Workshop details for:
 - Al Rehab –5th phase
 - Narmer American School in New Cairo
 - Hadaek el Mohandessin- El Sheykh Zayed city –6th of October
- Designed landscape for Porto Marina at Marina Allamain touristic village.
- Designed an administration building for a pharmaceutical company in Saudi Arabia.
- Entered, within a team, the contest of Writers Club at Cairo-Alex road and an administration building for Egyptian Natural Gas company.
- Designed landscape for several private villas.
- Designed landmark for Dorra company at the entrance of Zayed 2000.

2001-2002, ENERGY PROJECTS OFFICE

- Worked on lighting entire monuments such as Mosques, Wekalat (Tenement house), Sabeel & Kottab, this work involved:
 - Setting lighting design concepts.
 - Making calculations for the interior and exterior of the building using Calculux and Dialux program.
 - Building 3D models using ACAD.
 - Selecting the proper lighting fittings.
 - Creating Photoshop illustrations and free hand sketches.
 - Participating in site lighting tests.
- Worked on lighting other types of buildings such as
 - Towers (exterior lighting design)
 - Office buildings (exterior and interior lighting design).

Additional Skills

- Computer skills: AutoCAD 2D/3D
3DStudioMax
Photoshop
Ms Office
- Free hand sketches.

Languages

Arabic:	Mother tongue
English:	Fluent
French:	Intermediate

Nationality: Egyptian

Marital Status: Married

References Furnished Upon Request.