# ir Tara Azad Rauof

## **Senior Architect & Lecturer**



20 year's relevant experience in Designing, Consulting & supervising complex projects in the Netherlands & Sulaimani Iraq.

#### **EDUCATION**

 2005-2007: Master Degree TU Delft/ Faculty of Architecture, Urbanism & Building Sciences. MSc in Hybrid Buildings for the Dutch City, graduated with honors [Grade Average 8.5 /10 Rank 2 in a class of 8 student] ]
 1995-2000: Bachelor Degree University of Salahadien / Faculty of Architecture, BSc in Architectural Engineering, graduated with honors [Grade Average 73.2% Rank 2 in a class of 12 student]

Throughout the years participating in different courses & trainings such as Auto CAD, Maya, Photo Shop, MS project & project management. Certificates available.

#### **EMPLOYMENT**

Sep 2016 –present:	Head of Department, Department Rapporteur, Faculty member, Lecturer in the Department of
	Architecture- College of Engineering, Cihan University, Sulaimani
	Iraq.
Sep 2015 –Aug 2016:	Faculty member, Assistant Lecturer in the Department of Architecture- College of
	Engineering, Cihan University, Sulaimani
	Iraq.
July 2011 -2015:	Project Architect/ Designer, Faruk Holding, Sulaimani
	Iraq.

Sep 2010 -June2011:	<b>Project Architect</b> , <i>EEC -Engineering Enterprising Company</i> , Sulaimani Iraq.
Jan 2008 -Jan2010:	Architect, Kampman Architecten bv. in Den Hage, the Netherlands.
Nov 2005 -Okt 2007:	<b>Teacher assistant</b> , <i>University of TU Delft</i> , department of Architecture in the Netherlands.
May 2002 -Sept.2005:	<b>Architect Assistant</b> , <i>Bullhorst Architecten en stedenbouwers bv.</i> in Den Hage, the Netherlands.
Feb 2002 –May 2002:	<b>Junior / Trainee Architect</b> , <i>Bullhorst Architecten stedenbouwers bv.</i> in Den Hage, the Netherland.

### **OTHER AFFAIRS & COMMUNITY SERVICES**

- Member of BNA, the Royal Institute of Dutch Architect
- Senior Member of Kurdistan Engineering Union KEU92
- Member of Scientific committee of the Architectural Engineering Faculty, University Cihan
- Participating & winning several National & International architectural competitions.

#### **RELEVANT EXPERIENCE**

@ Cihan University Sulaimani [2015-To present]

Head of department, Duties: manging head of department responsibilities, manging Exams, supervising the process of teaching in the department, member of the university council.

Department Rapporteur Duties: Assisting head of department, manging weekly schedules, Exam schedules, supervising

Teaching Duties: Head supervisor of Design Lab of the 2<sup>nd</sup> stage. Lecturer at Design Lab of different stages. Lecturer of Computer app.[ CAD, 3D Max .....]

- @ Faruk Holding Group / Zarya Construction in Sulaimani Iraq [2011-2015] Working as Consultant Architect & Head Designer by the Group & the main contractor Zarya Construction. Mainly worked on the Shary Jwan project [Grand Millennium hotel Sulaimani] with responsibility of coordination of all part of the design [Architectural, Structural & MEP]. Preparing design sketches of missing parts in the Design package and producing shop drawings & work drawing for the construction team. Wining the competition for designing a 4000m2 shopping Centre in Goizha City in Sulaimani the construction started early this year.
- @ EEC -Engineering Enterprising Company in Sulaimani Iraq [2010-To 2011] Worked as Consultant Architect by the main contractor of the American University of Sulaimani with a responsibility of coordination of all part of the design [Architectural, Structural & MEP].

Preparing design sketches of missing parts in the Design package and producing shop drawings & work drawing for the construction team.

- @ Kampman architecten bv. in Den Hage, the Netherlands [2008-To 2010]
  Worked as a designer and assistant to chief project designer on various projects with a responsibility to design and coordinate the activities from design sketches and shop drawings to tender documents and municipality Approvals. Producing technical drawings and 3D visualization in "vector work 12.5 and Arkey 6".Projects like Interior design, residential complexes and master plans including the project of Havengebied Ommen in Ommen, the Netherlands in association with the urban development office Wissing and the municipality of Ommen. Location area: ca. 11 hectare. The brief was to create a residential area with different types of dwellings including commercial facilities in the heart of Ommen. The construction did start in June 2009
- Research by design into the Dutch City [2006-2007]

The Hybrid Buildings specialization seeks to provide a counterbalance to the 'current Context' approach that dominates contemporary architectural culture. The specialization is based on the belief that urban architecture cannot be defined outside the context of the city and its history. This is why in addition to architectural studies, research on cities and their history makes up a considerable component of the Master's specialization. The research focuses on the typology of hybrid buildings and the design process in relation to urban transformation, and in particular to that of the Dutch city. The research question was to define the effect of vanishing the rail way in the urban context on the city of Dordrecht [a typical Dutch city] by introducing a new master plan and reconsidering the location of the city central station. Location area: ca. 40 hectare.

Mix to the max "living and working in waste lands" [October- 2005]

A design competition of new housing types based upon a new program" the integration of living and working in different levels from plan to hybrid building". This extension of the dwelling programs make the dwelling spatial more adventurous and break the CIAM doctrine" the separation of functions" and transform it to a more complex and dynamic society.

The Heijplaat tower has been short listed and presented in a competition format and commented on by the jury representing the harbor company Rotterdam n.v. and in association with the Rotterdam's municipality. Consequently, the design was rewarded with a publication of the best plans in a book.

• @ Bullhorst Architecten en stedenbouwers bv. in Den Hage, the Netherlands [2002-2005]. Practical experience in wide range of projects including an involvement from the initial inception, progressing through to the preparation of comprehensive planning applications. The range of projects included new build residential dwellings like Herenhuizen Bronovolaan 44-54 in Den Hage in collaboration with Shell Netherlands, extensions to existing dwellings and restorations including historic and listed buildings like Nirwana-flat 1926 [the first high rise building of Netherlands] and the residential dwellings johan van oldenbarneveltlaan 1925 of the great Dutch architect Jan Duiker. Producing technical drawings and 3D visualization in "vector work 10" (sections, elevations, plans, master plans) for regulations approval, together with key details to form the tender and construction package. These projects were taken forward on site.

#### **OTHER SKILLS**

AutoCAD, Vector works, Arkey, Maya, Adobe Photoshop & MS office (17 Years' experience) Languages: Dutch, English, Arabic, Kurdish