





AIPEX

AWARDS

FOR

AI-BASED

ARCHITECTURAL

AND

URBAN

DESIGNS

ARTURO DEL RAZO MONTIEL

Architect and Al Designer (Mexico)

Arturo Del Razo Montiel is a Mexican architect and designer specializing in parametric design and Al integration in architecture. He is the founder of Artu Nreal, a design studio focused on conceptualizing parametric projects by blending advanced technologies, art, and architecture. He holds a masters' degree in sustainable architectural design from Politecnico di Torino, Italy, and a bachelors' degree in architecture and landscape design from Benemérita Universidad Autónoma de Puebla (BUAP), Mexico.

In 2010, he won the prestigious "Wine Museum" competition in Chile. More recently, he has worked on visual mapping and 3D art projects for artists. His latest exhibition is set to take place at the Museo Internacional del Barroco, designed by the renowned architect Toyo Ito.

Arturo teaches parametric architecture and computational design at PAACADEMY and is a professor at IBERO Puebla, where he works on Al-based projects. He collaborates with Arturo Tedeschi on advanced computational design education and has conducted workshops at major universities, including Manchester, La Sapienza, Bilgi, and the American University in Dubai.

In research, he has spoken at Al Day 2025 at the University of Manchester and co-authored a paper on generative AI and sustainable design published in SIGRADI. The Al Architects journal has recognized him as one of the leading architects in Al-driven design. He has been a guest speaker at international design and architecture conferences in Mexico, Manchester, and Italy, as well as a juror for Al design competitions. He has also participated in the Constructing Futures exhibition at Detroit Month of Design.

