

John An

Associate DDES, MDES, LEED AP BD+C

PROJECTS

Battery Park City Community Center | NEW YORK, NY
HANRAHAN MEYERS ARCHITECTS | LEED PLATINUM TARGET

Bing Concert Hall, Stanford University | STANFORD, CA
ENNEAD ARCHITECTS

Biology Building, Yale University | NEW HAVEN, CT
PELLI CLARKE PELLI ARCHITECTS AND KENDALL HEATON ASSOCIATES | LEED GOLD TARGET

College of Education, Kuwait University | KUWAIT
PERKINS + WILL | LEED GOLD TARGET

Confidential Office Tower | MIAMI, FL
KOHN PEDERSEN FOX ASSOCIATES | LEED GOLD TARGET

Comcast Center | PHILADELPHIA, PA
ROBERT A.M. STERN ARCHITECTS AND KENDALL/HEATON ASSOCIATES | LEED GOLD

Engineering Building, Cooper Union | NEW YORK, NY
MORPHOSIS | LEED PLATINUM

Maintenance Facility, Battery Park City Site 3 | NEW YORK, NY
RICHARD DATTNER AND PARTNERS | LEED PLATINUM TARGET

National Children's Museum | WASHINGTON, DC
PELLI CLARKE PELLI ARCHITECTS | LEED GOLD TARGET

Stanford Law School | STANFORD, CA
ENNEAD ARCHITECTS

Visionaire Residential Tower | NEW YORK, NY
PELLI CLARKE PELLI ARCHITECTS | LEED PLATINUM

PUBLICATIONS

Smart Materials and Technologies in Architecture | ARCHITECTURAL PRESS, 2005
Evaluation of Assumptions in Building Energy Standards | HARVARD UNIVERSITY, 2004
A Guide to Designing Quality Lighting for Buildings and People | IESNA, 2008

TEACHING

Adjunct Assistant Professor | COLUMBIA UNIVERSITY, 2009 - PRESENT
Lecturer | PARSONS THE NEW SCHOOL FOR DESIGN, 2008-2009
Instructor | UNIVERSITY OF PENNSYLVANIA, 2008
Instructor | BOSTON ARCHITECTURAL CENTER, 2005
Instructor | HARVARD UNIVERSITY GRADUATE SCHOOL OF DESIGN, 2004

PRESENTATIONS

Sustainable Towers
URBAN GREEN SALON, 2010

Integrated Daylight & Energy Analysis
SIMBUILD, 2010

Building Information Modeling: From Simulation to Reality
BUILDING ENERGY CONFERENCE, BOSTON, 2008

Business Case for Sustainably Designed Commercial Office Buildings
GREENBUILD, CHICAGO, 2007

As Atelier Ten's daylighting practice leader, John manages the development of techniques and analysis used to design integrated daylighting systems that optimize visual comfort while reducing energy consumption, closely tuned to project environmental ambition. John's portfolio of projects spans a wide range of LEED certified high-rise residential and commercial buildings as well as academic buildings, and large-scale masterplans.

EDUCATION

DDES
HARVARD UNIVERSITY
GRADUATE SCHOOL OF DESIGN, 2004

MDES DESIGN AND THE ENVIRONMENT
HARVARD UNIVERSITY, 2001

B. ARCH.
CORNELL UNIVERSITY, 1997

EXPERIENCE

ATELIER TEN
2005-PRESENT

SHIN KOGA ARCHITECTS
ASSISTANT ARCHITECT, 1997-2000

GRUZEN SAMTON ARCHITECTS
DESIGNER/TECHNICIAN, 1997-1999

NAM JUNE PAIK/GUGGENHEIM MUSEUM
CONSULTANT, 1997

AFFILIATIONS

**ILLUMINATING ENGINEERING SOCIETY
OF NORTH AMERICA**
MEMBER

US GREEN BUILDING COUNCIL
LEED ACCREDITED PROFESSIONAL