



Tae Jung, AIA, NCARB

Vice President, Architecture and Engineering

Education:

Syracuse University
MA, Architecture

Hanyang University
BA, Architecture

Licensing:

MD, VA, GA, FL

Certification:

AIA
NCARB

Notable Projects:

Eglin Hospital
New Exterior Design
Eglin Air Force Base, FL

WHSAC Campus
Masterplan Phase 4

University of Kansas Hospital
Medical Office Building
Kansas City, KS

Virginia Tech University
Basketball Practice Facility
Blacksburg, VA

As a vice president in NIKA's Architecture and Engineering group, Tae Jung provides client leadership, strategic master planning and design on major global projects. He is an experienced project manager who has master planned, designed and constructed more than two million square feet of complex healthcare facilities and science & technology buildings throughout North America and Asia, including academic, and sports facilities in the United States.

A recognized leader in the planning and design of national healthcare and science facilities, Tae is also NIKA's design practice leader. Throughout his career, he has been intimately involved with planning, programming, and design, and has been instrumental in developing strong, long-term relationships with some of the nation's top healthcare clients. His award-winning work is executed through an integrated design process that weaves together innovative design and multidisciplinary collaboration to achieve quality built environments for academic and medical institutions.

As part of his design approach, Tae works to employ sustainable strategies at all stages of the project life cycle. Implementing innovative computerized analysis methodologies, he is fully committed to application of design and building techniques that promote reduced energy consumption and decreased environmental footprints for every building he designs. These solutions are more than just environmentally conscious; they are fiscally responsible and promote healthy environments.

As an expert in his field, Tae speaks frequently at design conferences, and his work has garnered numerous awards and accolades from the American Institute of Architects, Baltimore Society of Architects, the National Brick Institute, and PCI Magazine. He earned his bachelor's degree in architecture from Hanyang University in Korea and his Master of Architecture (M.Arch.) from Syracuse University. He has been credentialed by the American Institute of Architects (AIA), the National Council of Architectural Registration Boards (NCARB).