



Joe Ijjas, AIA, LEED AP BD+C, CPHC
Senior Associate / Project Manager



LEED
Accredited
Professional



Registered
Architect &
AIA Member



Certified Passive
House
Consultant

Architectural Registrations:

MD #18503
FL #AR100537

Education:

Masters of Architecture | 2011
University of Maryland
Bachelor of Design | 2009
University of Florida

Affiliations:

American Institute of Architects (AIA)
US Green Building Council (USGBC)
Passive House Institute US (PHIUS)

Select Projects:

Century Apartments | Washington, DC
Suitland Senior Residences | Suitland, MD
Varsity on K | Washington, DC
22 Light St | Baltimore, MD
The Oxford | Oxon Hill, MD
Southern Ave AL | Washington, DC
17 Mississippi Ave | Washington, DC
Milestone Flats | Jessup, MD
Naylor Rd Shelter | Washington, DC
700 Delaware Ave | Washington, DC
Jefferson St Apts. | Washington, DC
The SeVerna on K | Washington, DC

Joe is the creative force orchestrating the design of our projects. He is distinctly passionate about the design of energy-efficient institutional, residential & mixed-use developments in urban communities; he embraces design at all levels and scales and works collaboratively and enthusiastically with our clients and consultants. His design principles stem from an awareness of proven building methods and project-specific inspiration. As a Senior Associate and Project Manager, Joe's responsibilities include the full spectrum of project development, including site & zoning analysis, programming, architectural & technical design, multi-disciplinary coordination of our construction documents, and construction administration.

Joe actively participates in the architecture and real estate communities and is a 2017 scholar of the AIA's Christopher Kelley Leadership Development Program and 2018 AIA Leadership Institute speaker. Joe also brings hands-on experience with advanced sustainable homes as he led the design and construction of "WaterShed", a solar-powered home inspired and guided by the Chesapeake Bay ecosystem and winner of the US DOE's Solar Decathlon competition.

