

BRIAN T. MARTIN, PE Associate



Brian is an excellent mechanical engineer who finds creative solutions that make sense and are constructible.

Brian joined Altieri in 2015. He provides HVAC engineering design work for a range of building projects. He is a results-oriented professional who performs detailed engineering calculations and construction administration tasks with consistent rigor. He performs energy modeling on both institutional and residential projects. Brian has working knowledge of all trades which contributes to his strengths as a project manager, delivering seamless coordination with trades, consultants, and contractors. Brian spent five years in the field prior to joining Altieri, installing HVAC systems in schools, residential, and commercial projects, and gaining valuable practical understanding of design and installation challenges.

Education

Manhattan College, 2015
Bachelor of Science
Mechanical Engineering

Registrations

Professional Engineer-Mechanical
Connecticut

Select Project Experience

130 Prince Street, New York, NY
Calder Gardens, Philadelphia, PA
Colby College Paul J. Schupf Art Center, Waterville, ME
Emanuel Nine Memorial, Charleston, SC
The Episcopal Church of the Heavenly Rest, New York, NY
Folger Shakespeare Library, Washington DC
Jacob's Pillow, Becket, MA
Kimmel Cultural Center, Miller Theater, Philadelphia, PA
Milwaukee Public Museum, the Future Museum, Milwaukee, WI
Neue Galerie, New York, NY
Peabody Essex Museum, Salem, MA
Princeton University, Princeton Childcare Center, Princeton, NJ
Private Residence, East Hampton, NY
Private Residence, Kent, CT
Private Residence, New York, NY
Private Residence, North Salem, NY
The Ritz Theater, Newburgh, NY
Saint Thomas Church, New York, NY
St. Thomas Choir School, New York, NY
Studio 54, New York, NY
U.S. Dept of Treasury, MEP Climate Improvements, Washington DC