



Christopher Tantillo, PE

Senior Associate, Senior Mechanical Engineer

About

Since 2012, Chris has been a valuable member of our mechanical engineering department. Working out of New York City, Chris has had exposure to a diverse portfolio of building types including many academic and cultural institutions across several regions in the Northeast. Project highlights include The Metropolitan Museum of Art ABC Skylights, the UConn Hartford, the Hayes Theater, and Marist College's Science and Allied Health Building.

As Senior Mechanical Engineer, Chris is responsible for the design, equipment selection, and construction administration of HVAC systems. Additionally, he has applied his expertise and knowledge to serve as Project Manager, overseeing the designs and coordination of multi-discipline teams.

Project Experience

ACADEMIC

Dickinson College | High Street Residence Hall | Carlisle, PA

Marist College | Multiple Projects | Poughkeepsie, NY

Murray Student Center & Music Building, Science and Allied Health Building

Pace University | 1 Pace Plaza East | New York, NY

Stevens Institute of Technology | Colonial House Renovations | Hoboken, NJ

UConn Hartford | Downtown Campus | Hartford, CT

The Buckley School | Arts & Sciences Building Renovations | New York, NY

Collegiate School | 11-story New Construction | New York, NY

Greenwich Academy | Lower and Middle Schools | Greenwich, CT

Third Street Music School Settlement | Renovations | New York, NY

CULTURAL

The Frick Madison (formerly The Met Breuer) | Building Redesign & Restaurant | New York, NY

Harrison Public Library | Renovations | Harrison, NY

Hayes Theater | Historic Broadway Theater Renovations | New York, NY

Hispanic Society Museum & Library | Renovations | New York, NY

Lincoln Center | David Geffen Hall | New York, NY

The Metropolitan Museum of Art | Multiple Projects | New York, NY
ABC Skylights, BIM Modeling

New York Public Library | Midtown Campus Renovations | New York, NY

Stavros Niarchos Foundation Library and Stephen A. Schwarzman Building

RESIDENTIAL

24 Central Park South | Lobby | New York, NY

Edwin's Place | New Supportive Housing | Brooklyn, NY

The Woodcrest Apartments | | Oceanside, NY

Education

Master of Science in
Mechanical Engineering,
Manhattan College

Bachelor of Science in
Mechanical Engineering,
Manhattan College

Primary Disciplines

Mechanical Engineering

Building Specialties

Academic, Cultural,
and Residential

Years of Experience

Practicing Since 2012

Licensed Professional Engineer

Registered in the State of
New York

