



# Bryan Bellissimo

AIA, NCARB / Principal

Interested in exploring new ways for technology to inform the creative process, Bryan brings a fresh design mentality to the already broad experience of the firm. His experience in the housing and the higher education market comprises a diverse collection of projects ranging from market-rate housing, to food service venues, student centers, stadium complexes and student housing complexes. By using the three-dimensional nature of “BIM” software, early in the process, Bryan guides our clients through the experiential sequence of a building in real time. This ability allows the owner and the architect to make design decisions as a synchronized team, ultimately resulting in a more seamless architectural product.

## EDUCATION

Bachelor of Architecture,  
Syracuse University

## REGISTRATION

Washington, Oregon, Pennsylvania

## PROFESSIONAL AFFILIATIONS

American Institute of Architects (AIA)

National Council of Architectural  
Registration Boards (NCARB)

## REPRESENTATIVE PROJECTS

Totem Lake Apartments  
*Kirkland, WA*

Greenwood Flats  
*Seattle, WA*

Zella Apartments  
*Seattle, WA*

Twenty 20 MAD Apartments  
*Seattle, WA*

Axle Apartments - Interbay  
*Seattle, WA*

Clarendon Apartments  
*Seattle, WA*

Bastian Single-Family Residence  
*Sammamish, WA*

Sky Apartments  
*Seattle, WA*

Saint Joseph's Elementary  
School Addition  
*Seattle, WA*

1855 Place - Michigan State  
University Student Housing  
*East Lansing, MI*

Syracuse University  
College of Engineering  
*Syracuse, NY \**

Frederick Community College  
Science Building  
*Frederick, MD \**

Immaculata University  
Student Housing  
*Immaculata, PA \**

Immaculata University Food  
Science Labs  
*Immaculata, PA \**

Lemoyne College Coyne  
Science Center  
*Syracuse, NY \**

Mercersburg Elementary  
School Expansion  
*Mercersburg, PA \**

Messiah College  
Dining + Student Center  
*Harrisburg, PA \**

Seattle Pacific University  
Irondale Dormitory  
*Seattle, WA \**

*\*Completed with previous firm*