



Patrick Regan

Patrick Regan is the Senior Associate and Senior Project Manager at James Dayton Design. Patrick has successfully managed projects of all scales and programs, and brings extensive knowledge of building technologies and detailing to each of his projects. Patrick has experience with a number of public and private educational and arts facilities including libraries, lower schools, higher education facilities, galleries, and arts centers. Patrick has distinguished himself by constantly seeking innovative and creative solutions to both design and construction issues in projects of all types. His designs emerge from careful research of program and site context and are executed with thorough material design and detailing. Patrick's most recent designs include the Media Wing at Minneapolis College of Art and Design (MCAD), The Blake School Highcroft Campus, The Creative Company publishing facility, and the AIA award winning Minnetonka Center for the Arts. Prior to joining JDD in 1999, Patrick worked for Meyer, Scherer & Rockcastle in Minneapolis and Hokanson Lunning Assoc., Inc in St. Paul.

Patrick has been a guest design critic for both graduate and undergraduate design studios at the University of Minnesota College of Design (CDes), is an annual juror for the U of MN Mechanical Engineering 2011 Robot design project, and a professional mentor to graduate architecture students at the University of Minnesota College of Design.

Experience

James Dayton Design, Ltd., Minneapolis, Minnesota, October, 1999-Present

Minneapolis College of Art and Design (MCAD), Media Wing, Minneapolis, Minnesota
Allen Edmonds Shoe Corporation, Multiple locations.
Paladin Academy, Blaine, Minnesota
St. Davids Center for Child and Family Development, Minnetonka Minnesota
Private Residence, Vail, Colorado
The Blake School, Highcroft Campus, Fine Arts Addition, Wayzata, Minnesota
MacPhail Center for Music, Minneapolis Minnesota
The Southern California Building, Minneapolis, Minnesota
The Bookmen Restaurant, Minneapolis, Minnesota
Creative Companies Headquarters and Warehouse, Mankato, Minnesota
Minnetonka Center for the Arts, Orono, Minnesota
Head House/ Sack House Competition, Winner, St. Paul, Minnesota
Rudd Residence, Minneapolis, Minnesota
Bemis Cottage, Hudson, Wisconsin
Andrews House, Tucson, Arizona
Phelps Residence, Maple Plain, Minnesota
Winton Guest House Relocation Study, Orono, Minnesota

Meyer, Scherer & Rockcastle, Ltd., Minneapolis, Minnesota, October. 1996- October. 1999:

Charles City Library and Gallery Expansion, Charles City, Iowa
Moody Student Center, Hollins University, Roanoke, Virginia
Alliance Capital Management, Chicago, Illinois
Gillet Residence, Encampment River, Minnesota
Fort Smith Public Library, Ft. Smith, Arkansas
Bemidji Science Center, Bemidji, Minnesota
Carmel Clay Library, Carmel, Indiana
King Fahad National Library Design Competition, Finalist, Riyadh, Saudi Arabia

Hokanson Lunning Assoc., Inc., St. Paul, Minnesota, March 1995 - March 1996:

St. Paul Public Arts Project. St. Paul, Minnesota
Inver Hills Community College Instructional Building, Inver Grove Heights, Minnesota
Inver Hills Community College Master Plan. Inver Grove Heights, Minnesota
Cambridge Community College Campus Center, Cambridge, Minnesota.

Education

University of Minnesota, Master of Architecture
University of Minnesota, Bachelor of Environmental Design

Awards

NAIOP Award of Excellence, The Blake School Highcroft Campus, 2006
AIA Minnesota Honor Award, Minnetonka Center for the Arts, 2005
AIA Minnesota Merit Award, Minnetonka Center for the Arts, 2003
St. Paul Head House/ Sack House Competition, First place

Community Involvement

City of Deephaven Park Board Member
University of Minnesota, Mechanical Engineering 2011 Robot show annual Juror
University of Minnesota, College of Design Professional Mentor
Walker Art Center, Walker on the Green, Artist Designed Mini Golf, designer
University of Minnesota, College of Design guest critic
Soap Factory 4th of July Movie Festival
Search for Shelter Design Charrette.