

OBJECTIVE

To work in an architectural firm with a collaborative atmosphere that strives for innovation and sustainability while fostering professional growth.

EDUCATION

Washington University in Saint Louis • St. Louis, MO

Master of Architecture with Honors • May 2009

- current portfolio: www.ArchReh.com

University of Illinois • Urbana-Champaign, IL

Bachelor of Science in Architectural Studies with Honors • May 2006

- study abroad program in Versailles, France • Fall 2004 - Spring 2005

AWARDS & EXTRACURRICULAR ACTIVITIES

Edward C. Earl Prize for Design: *Urban Infill: Office & Residence* • Spring 2004

Charles Clemens Councill Memorial Scholarship: Study Grant • Fall 2004

Edward C. Earl Prize for Design: *A Library in Transition* • Fall 2005

Volunteer Teacher: Alberti Program, Washington University in St. Louis • June 2009 - July 2009

Volunteer Architecture Consultant: S.W.G.N.A. • August 2009 – December 2009

EXPERIENCE

Bond Wolfe Architects, Inc. • Clayton, MO • May 2010 - March 2011

Intern Architect

- design development
- construction documents & specifications
- construction administration
- 3D modeling & rendering

:: **Clayton High School:** LEED Silver science lab / classroom addition & renovation • 65,000 sf addition • 100,000 sf renovation • construction administration, product research & approvals, shop drawing review

:: **Riverview Gardens School District:** district wide improvements at thirteen elementary, middle and high schools • interior renovations and site work • construction documents, construction administration

:: **Cape Girardeau High School:** performing arts center addition & exterior stadium complex • 21,000 sf addition • design development, construction documents, construction details

:: **Ladue Early Childhood Center:** LEED Certified early childhood center addition • 50,000 sf • construction documents, construction details

:: **Cape Girardeau Franklin Elementary School:** LEED Certified elementary school addition • 57,000 sf • construction documents, 3D modeling & rendering

Washington University in St. Louis • St. Louis, MO • August 2008 - December 2008

Teaching Assistant for Graduate Design Studio

- site visit research
- student advising & critiques
- course materials and management assistance

EXPERIENCE continued

HDA Architects • Chesterfield, MO • May 2008 - August 2008

Intern Architect

- schematic design and planning
- 3D modeling and rendering
- presentation development

:: **Andrew's Distributing Headquarters:** office, warehouse and distribution center • schematic design, developed elevation design, selected façade treatments and materials, designed exterior garden space, developed digital models and presentation materials

:: **St. Louis Center:** mixed-use redevelopment • headed conceptual design, developed building massing studies

Healy, Bender & Associates, Inc. • Naperville, IL • May 2006 - July 2007

Architectural Technician

- schematic design and planning
- design development
- construction documents
- 3D modeling and rendering
- product research
- presentation development

:: **Early Childhood Center:** pre-school / kindergarten • 67,500 sf • schematic design, design development, construction documents, developed digital model and presentation materials

:: **Parkside School:** middle school • 75,000 sf • schematic design and design development, space planning, developed digital models and presentation materials

:: **430 North Michigan Avenue:** rooftop conference room • 3,500 sf interior • 6,000 sf exterior • schematic design, developed exteriors and landscaping, developed digital model and presentation materials

:: **Heritage Business Center:** shared office redevelopment • 19,000 sf • headed schematic design, developed site and floor plan proposals

:: **M & P Building:** medical / professional building • 20,000 sf • headed schematic design, developed elevations, site and floor plans, developed digital model and presentation materials

:: **Illinois Association of School Board's Competition for Excellence in Design of Educational Environments:** developed and prepared two sets of competition boards • firm received the 2006 Award of Distinction and an Honorable Mention

TECHNICAL SKILLS

Hand Drafting & Sketching

Documentation: Microsoft Word • Excel • PowerPoint

Specifications: E-Specs

Drafting: Revit • AutoCAD • MicroStation

Presentation and Rendering: Adobe Photoshop • Illustrator • InDesign • V-ray for Rhino

3D Modeling: Revit • SketchUp • Rhino

B.I.M. Software: Ecotect