



Objective

To obtain a position as a project Architect in a firm recognized for quality design with an eye toward continual design excellence, while incorporating BIM technology to improve project deliverables.

Education

Montana State University – Master of Architecture
May 2006

Focus: Urban Design, Minor: Planning

Montana State University – Bachelor of Arts with Honors
May 2005

Focus: Environmental Design

Drexel University, Philadelphia, PA
May 2001-2003

Focus: Architecture

Experience

Sink Combs Dethlefs Architecture August 2013 - Present

- Architect managing multiple team members on a new University sports complex project.

Davis Partnership Architects June 2007 – July 2013

- Architect involved with Project Management through daily production roles on a wide variety of project types from Programming through Construction Administration.

The Mulhern Group, INC July 2006 – June 2007

- Architectural Intern involved in the creation of design development through construction documents for mixed use and retail developments in the Denver Metro and Boulder area.

Michael Burns Architects April 2001 – May 2003

- Architectural Intern at a small residential firm that provided a wide variety of encounters from programming to observation of construction activities in New Jersey and Pennsylvania.

Software Knowledge

3-D Modeling

Revit
Sketch-UP

Production

Revit

Publication

Adobe Creative Suite
Microsoft, Applications

Image and Video Editing

Adobe Creative Suite

Representative Projects

Exempla Saint Josephs Heritage Project – Denver
Denver, CO

Mullen Hall – Renovation

- Programming, Code Study, Landmark Application

Medical Office Building – Renovation

- Schematic Design through Construction Administration
- Design of Building Enclosure
- Coordination of Multiple demolition and renovation phases to maintain current building occupancy.

Central Utility Plant

- Schematic Design through Construction Documents
- Coordination with Design Architect, consultants
- Exterior enclosure
- Space planning

Hospital – Core Shell

- Design Development through Construction Documents
- Building Enclosure Systems

University of Colorado – Boulder, fMRI

Boulder, CO

- Schematic Design through Construction Administration
- Space planning

Adams State College, Girault Hall – Renovation

Alamosa, CO

- Schematic Design through Construction Administration
- Exterior re-cladding
- Space Planning

Adams State College, Coronado D Wing Renovation

Alamosa, CO

- Schematic Design through Construction Administration
- Exterior re-cladding
- Space planning

Adams State College, New Housing and Stadium

Alamosa, CO

- Schematic Design through Construction Administration
- New Dormitory and Stadium
- Exterior cladding

University of Colorado – Boulder, Center for Community

Boulder, CO

- Exterior Enclosure
- Vertical Circulation
- Schematic Design through Construction Documents

Two Tabor Center

Denver, CO

- 44-story, Class AA office building
- Design Development

999 17th Street

Denver, CO

- 22 Story, Class AA office building
- 12 Story, Hotel
- 30 Story Condominium
- Schematic Design through Construction Documents
- Exterior enclosure

575 Interlocken

Broomfield, CO

- Six Story Office Building
- Schematic Design through Construction documents

University of Colorado – Boulder, Center for Community

Boulder, CO

- Exterior Enclosure
- Vertical Circulation
- Schematic Design through Construction Documents

Greenwood Corp. Site Utilization

Greenwood Village, CO

- Master Development Plan

Off Broadway

Boulder, CO

- Space Planning
- Exterior enclosure
- Schematic Design through Design Development