Ron Jewett

1110 Eudora Street - Denver, CO 80220 - ron@rj-cubed.com - 303.520.7446

ARCHITECT

Detail-oriented Architect who has achieved notable success planning and designing industrial & commercial/hospitality buildings, as well as coordinating equipment, engineering, and construction for a broad range of individual and corporate clients.

- Proven expertise in providing facility planning and design, interior design, and equipment and engineering coordination.
- Dynamic thinker with the ability to quickly develop multiple concepts that respond efficiently to complex programs and clients.
- ♦ Hands-on experience leading all stages of building design, construction administration, equipment coordination, and project management.
- ♦ Expert at developing 3D models and renderings for communication to clients and contractors.

CORE COMPETENCIES

- Programming
- ♦ Schematic Design
- ♦ Specification Writing
- ♦ CAD Management

- Master Planning
- Design Development
- Field Observation
- ♦ 3D CAD Modeling
- Conceptual Design
- ♦ Construction Documentation
- Construction Administration
- ♦ Graphic Design

TECHNICAL PROFICIENCIES

Computer Programs: MicroStation, Sketchup, Adobe CS5 (All Programs), AutoCAD, REVIT, VRAY, 3D Studio,

Microsoft Project, Microsoft Office Suite

Other: Hand-drafting, sketching and rendering, 3D CAD rendering

PROFESSIONAL EXPERIENCE

A-1 Glass Inc. (Englewood, Colorado)

Project Manager/Engineer

Hired to manage and assist in the engineering of commercial glazing systems. On projects ranging in size from \$500,000 to \$15,000,000, I was responsible for estimating, coordination, drafting, engineering, fabrication, and installation of curtain wall glazing, architectural composite metal panels, and any other aluminum-based or glass building envelope products.

Archiventure Group, P.C. (Denver, Colorado)

11/2005-8/2011

11/2011-7/2012

Project Architect/Manager

Hired to participate in the design and implementation of commercial projects, primarily in the hospitality and golf course amenities market. Project sizes ranging from small golf training centers, to large hotel/spa/resort complexes totaling over 500,000 square feet.

Key Project Experience

- Toscana Resort & Residences (Hanoi, Vietnam) Project Manager and Job Captain from schematic design through construction documentation of a golf-centered resort, including villas, golf clubhouse, and community center.
- ♦ The Sanctuary of Bharat (Gurgaon, India) Project Architect and Job Captain from schematic design through construction documentation of a 500,000 square-foot golf-centered hotel, spa, conference center, and resort. The project was won in an international design competition. Set to attain LEED-India Platinum recognition.
- Orchard Park Apartments (Westminster, Colorado) Projects Architect and Projects Manager for a 200-unit low-middle-income apartment complex.
- Tullymore Golf Club (Stanwood, Michigan) Project Architect for the schematic design of a 25,000 square-foot golf clubhouse. The clubhouse won the 2009 Golf Inc. "Clubhouse of the Year" for daily-fee golf clubs.
- ♦ Harmony Golf Training Center (Timnath, Colorado) Project Architect for a 10,000 square-foot golf training center. Guided the project from schematic design through construction documentation and construction administration.

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Austin-AECOM (Denver, Colorado)

10/2001-7/2005

Project Architect

Hired to participate in facility-related projects for the newspaper industry. Began tenure as intern architect responsible for planning, design, and construction administration of office & production facility projects for newspapers. Transitioned into project architect role involving planning, programming, design and specification writing for newspaper and media facilities ranging in scope from \$3 million to over \$50 million.

Key Project Experience

- The News Sentinel (Knoxville, TN) Key participant in design and construction administration for new 180,000 square foot office and production facility. Provided 3D graphics for client communication, publication in trade related magazines, and marketing. 2001-2002.
- California Community News (Irwindale, Calif.) Project intern for conceptual design and construction of a 330,000-square-foot commercial printing and packaging center. Provided 3D graphics and animations for the clients use in marketing the new facility. 2000–2002.
- ♦ Scripps Treasure Coast Publishing (Port St. Lucie, FL) Project architect and designer for 126,000 square foot production and administration facility in hurricane-prone South Florida. Tasks included design, construction documentation, construction administration, on-site observation, and extensive 3D renderings for client communication and publication. 2002-2004
- ◆ Daily Press (Newport News, VA.) Project architect for a 26,000 square foot packaging expansion to an existing production building. Tasks included design, construction documentation, specification writing, and construction administration. 2003–2004.
- ♦ San Francisco Chronicle Project architect for a 22,000 square foot warehouse expansion and Sunday packaging renovation and equipment installation within an existing production building. Tasks included design, construction documentation, specification writing, and construction administration. 2003–2004.
- ♦ The Advocate (Baton Rouge, LA) Project architect for a 125,000 square foot production facility in Baton Rouge. Brought the project from programming through construction documentation, and later consulted as a design and rendering specialist. August 2004–2005.

Additional Experience

- 3D renderings published numerous times in leading industry publications including Newspapers & Technology and Editor & Publisher.
- Core internal resource for all aspects of CAD and technology, including:
 - MicroStation Training and ongoing mentoring
 - Triforma Training
 - MicroStation standards creation and implementation
 - > AutoCAD coordination with engineering consultants, both internal and external
 - Photoshop Training

designALLIANCE (Boulder, Colorado)

6/2000-10/2001

Architectural Intern

Prepared, as an intern, design and construction documents, 3D graphics, and construction field reports for a small consulting firm specializing in the media industry.

Key Contributions

♦ Developed, implemented, and managed CAD standards, CAD training guidelines, and 3D CAD protocols.

EDUCATION AND REGISTRATIONS

Bachelor of Architecture, 2000

Norwich University, Northfield, Vermont

Licensed Architect

State of Colorado, #400292 November 2004

NCARB #59,502