

PROFILE SUMMARY

Proud, entrepreneurial-minded Architect with 8-years professional experience, the last 3-years with license. Well-rounded project portfolio exceeds \$1.5 billion and 3 million square feet.

Jeff's intuitive design judgment, innovative thinking, and emphasis on follow-through have made the early part of his career a resounding success. Before turning 30, Jeff successfully manage a department of 10 reports and participated in strategic steering committees with high-level company leadership.

His pedigree, experience, and value-driven approach to architectural practice are a rare combination of qualities that position Jeff as a leading candidate to guide a revered firm into the next economic expansion.

SUMMARY OF QUALIFICATIONS

- > **Architecture:** Experience in S+T, Healthcare, Civic, University, Office, Industrial, and Manufacturing buildings in capacity of Staff Architect, Job Captain, Project Architect, Design Architect, and Project Manager. Confidently can fill any role on any project and aim to perform above expectations. Special aptitude for architectural design judgment and knowing what works. Calm under pressure, team player, and workaholic. Passionate about resolving difficult design challenges.
- > **Management/Leadership:** Three years leading the Building Information Modeling (BIM) department with 10 staff reporting. Management/leadership style is to establish a sound framework of guiding principles, adjust when necessary, and be face-to-face accessible as much as possible. Build a culture of integrity while still maintaining a fun, low stress work environment.
- > **Building Information Modeling (BIM):** Led the implementation of Archicad, Revit, Navisworks, SketchUp, and many other software tools used by architects and engineers. Understand how to manage a software roll-out, but also know how to use the software and the impact new software has on the project delivery process.
- > **Integrated Project Delivery (IPD):** Attended many conferences, workshops, and roundtables to advance IPD in the industry. Successfully implemented "Transitional IPD" principles on three major projects at HDR. IPD is rare today but the concept is blurring the lines between design intent and means and methods (design and construction) and will be prevalent among certain sectors in the not too far off future.
- > **Sustainable Design:** Minored in sustainable aspects of building design and construction while at University. Continuously worked on projects through the years with clearly set sustainable goals and principles guiding project design and development. Participated in LEED workshops including one with Michigan State University conducting case study of their LEED certified Robotic Dairy Milking Facility. Working toward LEED certification.

LICENSURE

- > **Registered Architect** (Colorado: ARC.00403201)

EMPLOYMENT

- > **DeLaval Inc.-** Vernon Hills, IL **08/2011 – Present**
Position: Design Project Manager- North America
Summary of Responsibilities: Head Planner and Designer of North American Robotic Dairy Facilities. Support sales process by providing schematic designs using SketchUp and Revit, among other software tools. Three keys to successful project execution are diligent programming and planning, professional presentation of design, and meeting very aggressive deadlines. Among ancillary responsibilities are frequent industry presentations, creating and delivering intercompany training webinars, assembling Best Practices guide and Portfolio of North American Facility designs for DeLaval.
Project Highlights: Approximately 50 projects completed ranging from 20,000 – 70,000 SF industrial Robotic Dairy Facilities in Canada, United States, and Mexico.
 - > **Prashaw Architecture-** Miami, FL **12/2010 – Present**
Position: Founder and Principal
Summary of Responsibilities: Lead generation, marketing, and negotiating contracts. Programming. Design. Construction Documents. Construction Administration. Architectural design of high-end residential remodels as well as new construction.
Project Highlights: Winters' Residence in Lake Forest, IL 4,500 SF (\$3 million).
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> **HDR | CUH2A Architecture**- Princeton, NJ and Denver, CO **10/2007 – 12/2010**

Positions: Staff Architect, Project Architect, Project Manager, and Director of BIM Operations

Summary of Responsibilities: Duly held billable positions on projects and successfully ran the BIM Operations department. Specialized in creating BIM Execution Plans for key projects and monitoring their effectiveness, which included collaborating with our consultants, builder, and clients. Also, established partnering opportunities with builders to pursue high profile projects. Formulated an operating framework for the blighted BIM Operations department and led a staff of 10 reports. Elevated the profile of HDR | CUH2A through industry participation at events across the globe.

Project Highlights: Systems Biotech Laboratory 336,800 SF (\$136 million), Parkland Hospital & Medical Campus 1,900,000 SF (\$1.27 billion), Wuxi PharmaTech Laboratory 380,000 SF (\$250 million).

> **Gilchrist Ross Crowe Architects**- Tallahassee, FL **05/2004 – 10/2007**

Positions: Project Coordinator I, II, III, and Job Captain

Summary of Responsibilities: Began as Intern Architect I then progressed rapidly to Job Captain. Small architecture firm tackling large scale projects. Was fortunate to experience nearly everything that goes on in a professional architectural office due to lean style of firm management. After completing milestone project, was offered an opportunity to consult with HDR | CUH2A Architecture in an effort to strategically align the companies for the purpose of collaboration and partnering opportunities.

Project Highlights: Wildwood Dormitory 125,000 SF 700 beds (\$32.6 million), Degraff Hall 115,000 SF 700 beds (\$36 million), Wilo Emu Manufacturing & Offices 38,000 SF (\$8 million), Johnson Dining Hall 28,000 SF (\$25 million).

ACADEMIC

> **Florida State University**, Tallahassee, FL **2005 – 2008**

Degree Earned: M.B.A. (minor in Real Estate Law), Dean's List

> **Florida A&M University**, Tallahassee, FL **2000 – 2005**

Degree Earned: Bachelor's Degree in Architecture (minor in Sustainable Design), Dean's List, Outstanding Thesis Project

> **University of Oregon**, Portland, OR **2003**

Area of Study: Agents of Change Workshop for Sustainable Design

> **Autodesk University** **2008**

Area of Study: Revit and BIM Implementation

ACCREDITATIONS

> **AIA** (Member number: 38266926)

> **NCARB** (Certificate number: 74806)

> **LEED** pending (expected to complete in 2013)

> **MBA** (Florida State University Rovetta School of Business)

TECHNOLOGY IN PRACTICE

Productivity

> Microsoft Office Suite

> Adobe Acrobat

> Mindjet

> Microsoft SharePoint

> Microsoft Project

BIM/CAD

> Revit

> SketchUp

> Archicad

> AutoCAD

> Navisworks

Energy Modeling

> Ecotect

> Green Building Studios

Graphics

> Adobe Photoshop

> Adobe Illustrator

> Adobe InDesign

> 3d Max

> V-ray

ACTIVITIES AND AWARDS

> Most Outstanding Senior Architecture Thesis

> Gold Key for Artwork

> Toastmasters

REFERENCES

Available upon request
