

Austin Hanson

Address:

Grand Junction, CO

Phone: (720) 276-4881

Email: austin.hanson@gmail.com

LinkedIn: [linkedin.com/in/austin-jameshanson](https://www.linkedin.com/in/austin-jameshanson)

Education

University of Colorado Denver

Master of Architecture, Architecture, Sustainable Urban Planning | 2008 - 2011

- Specialized in sustainable building methods, materials, MEP systems, and financial management of construction projects.

Elon University

BS, Environmental Science / Government Policy Concentration | 1994 - 1998

- Developed a foundational understanding of construction statistics, material strengths, and environmental policy.

Curtin University

Study Abroad, Sociology | 1997

Licenses & Certifications

- **LEED GA** - Green Business Certification Inc. (GBCI) | Issued Jul 2011 - Present
- **Procore Certified: Associate** - Procore Technologies | 96buzsg2np8w
- **Procore Certified: Architect** - Procore Technologies | dkt9z57z9cwb
- **Google Business Intelligence Certification** - Google | vd823xu2v336
- **Google Data Analytics Specialization** - Google | y667vd4dnucv

Professional Experience

University Professor

Everglades University | Jun 2017 - Sep 2023

- Led courses in sustainability, construction materials and methods, MEP systems, project management, and estimating.
- Advised student organizations and contributed to curriculum development focused on applied construction management practices.

Chief Operations Officer

Hanson Art & Design | Jan 2007 - Sep 2023

- Managed operations emphasizing sustainable design, applying relevant project management and planning principles.
- Directed strategic planning for art and construction projects, dovetailing with the educational aspects of construction management.

Project Management Consultant

People Places, LLC | Oct 2020 - Mar 2023

- Consulted on sustainable urban planning and construction, utilizing industry-standard software for project management and estimation.

Assistant Executive Director

Habitat for Humanity | Apr 2018 - May 2019

- Led the construction of sustainable housing, applying principles directly relevant to construction management education.

Skills

- Expertise in relevant software such as Bluebeam Revu, On-screen Takeoff, SketchUp, Revit, MS Project, Procore.
- Proven ability in teaching and mentoring in sustainability, soil and foundation systems, and company management.
- Strong track record in managing educational programs, service to the academic community, and professional industry engagement.

Professional Development

- Regular engagement with the latest construction management technologies and teaching methodologies.
- Active participant and speaker at industry conferences and educational seminars.

Community Involvement

- Served on Habitat for Humanity committees and contributed to projects emphasizing construction, sustainability and community development.