DESIGN EXPERTISE

- 10+ years with Life Sciences, Science and Technology, Healthcare, and Higher Education projects
- 10+ years on projects larger than 100,000 SF
- 5+ years as project manager and team leader with direct responsibility for financial performance of project
- 15+ years of design through construction experience honing design methodologies and the project delivery process
- 16+ years in the A/E industry coordinating with consultant teams, local municipalities, utility providers, and community stakeholders

EDUCATION

Professional MBA – University of Utah, Salt Lake City – 2018 Bachelor of Science in Architecture – University of Minnesota, Twin Cities – 2006 Bachelor of Art, Studio Art – University of Minnesota, Twin Cities – 2006

CREDENTIALS

Licensed Architect in WI, UT, and CA NCARB certificate holder LEED AP

PROFESSIONAL EXPERIENCE

Flad Architects San Francisco, CA Project Architect Feb. 2022 to present	Project architect leading a multi-disciplinary team to design a new life science campus that includes high-rise and mid-rise laboratory-office buildings, an amenity building, and parking structure.
Method Studio Salt Lake City, UT Vice President Project Manager Project Architect June 2015 to Feb. 2022	Numerous successful projects resulting in positive outcomes for client and community. Vice President and office leader that engaged staff on mentorship opportunities and project workflow execution.
Flad Architects Madison, WI Architect July 2010 to June 2015	Experience gained in science and technology and healthcare projects. Developed successful approaches to client engagement, understanding complex building systems, and design solutions for complex program typologies.
Bhh Partners Breckenridge, CO Job Captain July 2007 to July 2010	Relationship building was the key to success in the tightknit community of local businesses and longtime residents that is Breckenridge. Experience was gained working with private clients and local municipalities to plan, design, and permit residential and small-scale commercial projects.

Sarah Nettleton Architects Minneapolis, MN Architectural Intern Oct. 2006 to Feb 2007

Dan Miller Architects Chicago, IL Architectural Intern Summer 2006, Summer 2003

Institute for Advanced Study University of Minnesota Independent Researcher June 2006 to Dec. 2006 Metropolitan Design Center University of Minnesota Research Design Assistant September 2005 to May 2006

TOOLS

- Bluebeam Studio, BIM 360, Plan Grid
- Revit and Autodesk Projects (cloud) Expert User 13+years
- Navisworks clash detection
- Sketchup Expert User 19+ years
- Rhinoceros and Grasshopper
- Adobe Creative Suite Photoshop, Illustrator, and InDesign
- AutoCAD
- Microsoft Office and Teams
- Ajera Project Management

INTERESTS

- The intersection of architecture, technology, and digital fabrication
- Mentorship and team leadership
- Building Materials Source Factories– Visits include stone quarry and production center, structural steel fabrication shop, custom decorative metals shop, pre-cast concrete factory, glass coatings factory, terracotta factory, aeronautics machine shop, material research foundry, insulation plant, flash wafer production factory, commercial 3D concrete printer warehouse, mass timber CLT fabricator, and mass plywood panel laminator
- Passion for the outdoors, wildlife, snowboarding, mountain biking, hiking, and camping

SERVICE

- 2021 AIA Utah Emerging Professionals committee chair helping to develop a stronger community of architects licensed 10-years or less. We provide connections to AIA Fellows, peers, and design community members within Utah.
- 2020 AIA Utah Justice Equity Diversity Inclusion committee member working to make difficult conversations easier and broaden understanding of issues impacting under-represented groups within architecture.
- Past community volunteer services: Canstruction, Habitat for Humanity, and past board member of Nuestro Mundo Charter School, Madison WI (assisted in relocation evaluation in 2014).