



**EDUCATION** Bachelor of Architecture University of Kansas

## PROFESSIONAL CREDENTIALS

Registered Architect: MO LEED Accredited Professional Construction Specifications Institute Certified Construction Specifier

## SELECT EXPERIENCE

University of Texas Health Science Center Fayez S. Sarofim Research Building Houston, TX

Princeton University Lewis Center for the Arts Princeton, NJ

Kauffman Center for the Performing Arts Kansas City, MO

City Union Mission Christian Life Center Kansas City, MO

Omega Center for Sustainable Living Rhinebeck, NY

Summit Bechtel Family National Scout Reserve Glen Jean, WV

Missouri Department of Natural Resources Lewis and Clark State Office Building Jefferson City, MO

University of Iowa Stanley Museum of Art Iowa City, IA

Building Positive: A Four-in-One Prototype Kansas City, MO

Metropolitan Community College Center for Advanced and Emerging Technologies Omaha, NE

## Sarah Hirsch LEED AP RA CSI CCS

**bnim** ASSOCIATE PRINCIPAL | DIRECTOR OF TECHNICAL SERVICES

Sarah Hirsch is an Associate Principal and BNIM's Director of Technical Services. Sarah directs the firm's technical processes and works with design teams and individuals across BNIM to advance building information modeling, quality assurance, project management, and sustainability. Sarah has contributed to a wide variety of project types with a diverse range of clients including governmental, cultural, corporate, institutional, retail, and residential.

Sarah has contributed to the success of notable projects across the U.S., including the REACH Expansion at the John F. Kennedy Center in Washington DC; The University of Iowa Stanley Museum of Art; the Lewis Center for the Arts at Princeton University; the Kauffman Center for the Performing Arts in Kansas City, MO; and the Omega Center for Sustainable Living in upstate New York (the first LEED Platinum and Living Building Challenge certified project in the world).

With a focus on directing technical processes, specification writing, and coordination of contract documents, Sarah provides a vast knowledge of materials and systems. Many of her projects focus on integrating sustainable design including multiple building designed to achieve Living Building Status. Sarah has played a key role in developing BNIM's sustainability master specification and working with teams to incorporate compliance with LEED v4 into their projects.