



ARCHITECT & BIM LEADER

Hope Friedman, AIA, NCARB, LEED AP BD+C | 1.702.882.4583 | www.hopefriedman.com | hopefriedman84@gmail.com

EDUCATION

Masters of Architecture | December 2007
Washington State University | Spokane, WA

Bachelors of Architectural Studies | May 2006
Washington State University | Pullman, WA

QUALIFICATIONS

DESIGN & PRODUCTION

REVIT Architecture 2009-2017 | management, coordination, modeling, and leadership
AutoCad 2006-2017 | drafting
SketchUp Pro | design and conceptual visualization
Adobe Creative Suite | rendering and presentations
Microsoft Office | documents, powerpoints, and spreadsheets

ACCREDITATIONS

NCARB | accredited June 2016
AIA | Licensed in Nevada, June 2016
LEED AP BD+C | accredited October 2008

INTERESTS

sustainable design, modeling, sketching, graphic design, rendering, photography

AFFILIATIONS

American Institute of Architects
Las Vegas Chapter

US Green Building Council
Las Vegas Chapter

EXPERIENCE

SH Architecture | April 2012-September 2013, September 2015-April 2017

Design Associate | Las Vegas, NV

The Kaktus Life Mixed-Use Development | New Construction

Architectural services included zoning requirements, schematic design through construction documents. Project role as job captain included developing and building a full Revit model for building information modeling between consultants. As job captain, I managed and completed architectural deliverables from schematic design through construction document drawing packages. Other responsibilities included facilitating client and consultant coordination, design related development, presentation materials, LEED coordination, and construction detailing.

Boulder City Hospital | Renovation and Addition

Project included schematic through construction document deliverables. Project role included maintaining the Revit model for the design team and acting as BIM leader/manager. Completed full interiors package with graphic presentation. Had a strong design role in elevation designs, material selection, and graphic presentations.

Corn Creek Visitor Center | New Construction

Project role was job captain for this project completing schematic design through full construction documents. Primary lead on construction administration and attended regular on-site construction meetings. This was a design-build, LEED Platinum project, where my role was the lead architectural designer. Coordinated all design disciplines for client deliverables.

White Pine Aquatic Center | New Construction

Requirements for this project involved delivering the design from schematic design through construction documents. As part of the design team, I had a major role in design decisions and provided several presentation deliverables to the client. Additionally, my role included BIM manager and Revit coordinator for all project disciplines.

Tate Snyder Kimsey Architects | September 2011-January 2012

Architectural Designer | Las Vegas, NV

Henderson Space and Science Center | Schematic Design

Schematic design phase deliverables included building area program, site analysis, and preliminary building design. Tasks included a strong design role throughout schematic design and daily production involved Revit modeling and all associated work, meeting minutes, and written and visual document submittals for client deliverables.

NBBJ | December 2009-May 2011

Architectural Assistant Part II | London, UK

Children's Hospital of Ireland | Design Development

Project was completed per Irish building regulations part A-C; AIA equivalent of schematic design through design development. Project involved a partnership between NBBJ and a local Irish firm. As part of the design team, my daily tasks included assisting in design discussions and developments, managing and coordinating Revit drawings/model production and delivery, assisting with medical planning, and coordinating structural and technical information into a combined Revit modeling platform.

BCRA | January 2008-May 2009

Architectural Designer | Tacoma, WA

Internship | Misc. Projects

Employed as a summer intern and hired after completing my graduate degree, I assisted on design and construction drawings as well as managing several LEED project documents. During this time, I established my NCARB record, tracked IDP hours and became a certified LEED AP BD+C.

* References furnished upon request.