

Aaron Jeremi Hodgkin

AIA, NCARB, LEED AP

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PROFESSIONAL EXPERIENCE:

Hodgin | Architecture, Denver, CO

Architect / Designer, 2006-present

Project:

- Race Residence, Denver CO. A renovation and addition juxtaposing a contemporary element to an early 20th Century 'Denver Square.' Completed Landmark approval process, production of design and construction drawings, 3D modeling, detailing and construction administration.
- **2009 Denver Mayor's Design Awards Winner**- 'A Perfect Fit' awarded to the Race Street Residence. The Mayor awards a few projects annually to celebrate good design within Denver and provide an example of positive development in the community.
- Twilight Chalet, Summit County, CO. Design and Construction Management on renovation of a chalet style residence including a new kitchen and master bedroom and bath.
- Steele Residence, Denver CO. A renovation and a three story addition to a historic 'Denver Square' including contemporary brick detailing juxtaposing the coursing on the original structure. The interior work includes an extensive kitchen remodel which transforms the entire main level and a master suite which opens to the green space behind the residence and the canopy of an elegant Linden tree.
- Mine Safety and Health Administration Facility, Craig CO. LEED consultant to coordinate the Sustainable Site, Indoor Environmental Quality, Daylighting and Material & Resource credits for LEED certification.
- Musso Residence, Denver, CO. A design project for a second level addition to an older single story brick structure. The project includes a master bedroom, bath, balcony and stair access up to the upper level. Industrial materials and carefully placed windows juxtapose with the historic load bearing masonry structure.
- Hill Residence, Denver, CO. A renovation and re-envisioning of the master bedroom and bathroom using glass panels to open up the spaces and borrow light.
- Schofield Residence, Lakewood CO. A library addition to a existing ranch house for a book collector. Currently in progress.
- Nicola Residence, Centennial CO. An addition to add a master bedroom suite to an existing home. Currently in progress.
- Valentine/Wallace Residence, Denver CO. An addition and complete remodel to a large historic home in Park Hill neighborhood. Currently in progress.
- Grant Carriage House, Denver CO. An addition and remodel to an urban residential carriage house structure.
- Ash Street Residence, Denver CO. A kitchen addition and remodel that opens the residence to the rear garden space.
- 44th Avenue Residence, Denver CO. A second level addition to a craftsman bungalow house.
- 63rd Street Farm, Boulder CO. Design a master plan for a residence and working farm in Boulder county and layout a plan to incrementally renovate the original structures, design additional structures and create a landscape design to interconnect the pieces.

David Lynn Wise Architecture + Urban Design, Denver, CO

Project Manager/ Intern Architect, 2008-2009

Consultant / Project Manager / Design Collaborator 2010 - present

Selected Projects:

- Total Protein Inc. Denver, CO. Adaptive re-use of an industrial building for laboratory and office spaces. Schematic design, interior renderings and visualization and construction documents.
- Denver Montclair International School, Denver, CO. Adaptive re-use of a Lowry Air force building with a masonry shell and cast-in place concrete internal structure into a new middle school for an expanding language immersion school. Designed a new entry and stair to serve the new building and designed a landscape feature to the building and a new entry to the entire campus as part of the project.
- Denver Montclair International School, Denver, CO. Renovate and reorganize adjacent spaces to the gym to create art and music classrooms
- Stephens Residence, Fraser, CO. Schematic design, renderings, 3-D modeling and construction documents for a 6000 square foot residence. The house is clad with large sized steel panels, expansive glass windows and grounded with a stone base. The project also includes a vertical bamboo greenhouse on the south side. The project is currently finishing construction.
- Yuma Children's Academy, Yuma, CO. Schematic design and Design development and 3-d modeling to provide a transformation of a old steel frame building into a daycare facility for ages infant to 5 years and provide after-school programs.
- Benton Park development, Westminster, CO. Design development and Construction documents to develop a single story medical office building within a proposed office park development and coordination of the master plan and zoning for the development
- King Abdullah Civic Center, Dammam, Saudi Arabia. We worked on a Urban design team as the architectural consultant and completed Schematic design and 3-d modeling for a new civic center development including retail, a convention center, hotel, library, mosque, and a museum facility.
- Issaeff Residence, Denver, CO. Schematic design, Design development, 3-d modeling and provide support for a zoning variance to expand an existing residence.
- Hiatt Cabin Addition, Park County, CO. Schematic design, renderings and green roof research for an addition to an existing modern mountain cabin.
- Listen Up. Denver, CO. Interior design construction documents and coordination for a retail and delivery facility.
- Application and Zoning Variance in Fairplay, CO for a residential Wind Turbine.

Faleide Architects, Denver, CO

Intern Architect, 2007-2008

Selected Projects:

- Residence in Cordillera, CO. Completed Homeowner DRB approval process, production of design and construction drawings, 3D modeling.
- St. Mary's Chapel, Greeley, CO. Schematic design and modeling for a small chapel addition to the parish hall.
- Scott Residence, Greenwood Village, CO. Schematic design and modeling for house renovation.
- Block 162 Design Competition, Denver- Schematic design, 3-D modeling and rendering to provide a temporary installation and public park in an empty urban lot.

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Otak, Inc. Seattle, WA - Architecture, Planning and Engineering Firm

Intern Architect, 2005-2006

Selected Projects:

- Otak's Office, Seattle, WA. Design of an office space to meet LEED Silver Commercial Interiors Certification.
- South Tacoma Rail Station, Tacoma, WA. Design development and construction drawings phases for a Commuter rail station.
- Golf Gardens Residential Development, Abu Dhabi, United Arab Emirates. Schematic design and Design Development phases.
- Community Planning Charrette for Point Defiance Park, Tacoma, WA. Coordination and compilation of public process meetings to provide ideas to Tacoma Parks and Recreation in future planning of Pt. Defiance Park.
- Bus Station and Parking Garage for Community Transit, Mount Lake Terrace, WA. Schematic design phase, modeling and renderings.
- Residential and Agricultural Development in Snohomish County, WA. Mixed-use development planning.

Harlan Hoffman Architecture, San Francisco, CA

Architectural Intern, 1998-1999

Assisted with the design and production of construction documents for residential projects.

Howard Alan Architects, Chicago, IL

Architectural Intern, 1997-1998

Managed and worked on projects in construction, assisted with the design of residential projects and produced construction documents. Helped construct and manage the projects in the construction phase. Projects include fourth story addition to a brownstone, garden tea pavilion, acoustical separation wall and additions to finalize the architecture office entry.

EDUCATION:

Master of Architecture, 2005

University of Washington School of Architecture

- Thesis project: *Mobility and Permanence*: The design of transportable, modular health care facilities that provide assistance to farm workers in rural Washington state.
- Independent Studio: Cradle to Cradle Environmental Housing Competition. Two entries selected for exhibition at the Western Virginia Museum of Art, Roanoke, VA Jan. 2005.

Bachelor of Science of Architecture, 1998

University of Virginia School of Architecture

Dean's Award for Excellence

Co-founder of an environmental architecture student group

Architecture School Student Vice-President 1998

Class President 1996 and 1997

OTHER EXPERIENCE:

Sustainable and Green Design, Design / Lecture Class, Adjunct Professor

The Art Institute of Colorado, 2012 to current

A comprehensive lecture class reviewing sustainability in relation to architecture, interior design and the built world. The class develops knowledge in sustainability and develops a critical view to understand all the implications that affect the sustainability of the built world. The class then provides a hands on evaluation and design process to apply sustainable and green strategies into design projects.

Transformative Development, Design Studio IV, *University of Colorado, Denver*

Architectural Studio Critic, 2009.

A comprehensive studio by Ron Faleide.

Yakima Design-Build Studio, *University of Washington School of Architecture*

Teaching Assistant, 2005

A hands-on studio with M. Pyatok and D. Walker to demonstrate innovative and sustainable designs and construction strategies for affordable housing prototypes for diverse low income farmworker communities of the Yakima Valley of Washington State.

Vista Knoll Construction, San Francisco, CA

Designer and Carpenter, 2001-2003

Selected Projects:

- Fornes Residence, San Francisco, CA. Designed and constructed the renovation of a historic tudor style house including a modern kitchen and dining spaces.
- Telegraph Hill Residence, San Francisco, CA. Designed and constructed the renovation of a kitchen and apartment.

Miracle Construction, San Francisco, CA

Designer and Carpenter, 1999-2001

Selected Projects:

- Bressler Residence, San Mateo, CA. Designed and constructed a 1,500 sq. ft. residential remodel.
- Renovations and exterior repair work to multi-family building at 1200 Lincoln Way.

Architecture as a Covenant: *University of Virginia School of Architecture*

Teaching Assistant- 1997

An introductory theory course with Peter Waldman teaching all first year Undergraduate Architecture students.

LEED (Leadership in Energy and Environmental Design) Accredited Professional- 2006
Accreditation with US Green Building Council.

TECHNICAL SKILLS

AutoCAD ° Sketch-up ° MS Office ° Quark ° Adobe Illustrator ° Photoshop ° PageMaker ° In Design ° Carpentry

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