

# Steven M. Campbell, AIA



#### **DESIGN & PRESERVATION SKILLS**

Architectural Design & Drawing | Building Information Modeling | Computer Modeling & Visualization | Permitting | Project Management & Site Observation | Recommend & Implement Historic Preservation Standards | Obtain Seattle Landmarks Board Certificates of Approval, Historic District & Landmark Building Projects

### **KEY STUDIO TJP PROJECTS**

- Diocesan House/Eliza Leary House, Seattle (in progress)
  - Preservation & stewardship of historic building housing headquarters of Episcopal Diocese of Olympia.
- Union City Addition, Seattle (2018)

A new bedroom and bathroom with universal design features to allow the client to age in place.

- University of Washington More Hall, Nuclear Reactor Wing, Seattle (2016)
  - Prepared Historic American Building Survey drawings of a Brutalist-style nuclear engineering building for submittal to the Library of Congress.
- Denny-Blaine Tudor Residence, Seattle (2010-2013)

Design of a new balcony, entry roofs, and new pavilion roof for a Tudor-style home.

- Fauntleroy Residence, Seattle (2010)
  - A new duplex for a father and daughter in West Seattle. Winner of AIA Seattle's Future Shack competition, People's Choice Award, 2010.
- Weed Building, Seattle (2010)

Improvements and historic preservation services for a building in Seattle's Columbia City Historic District.

# **EDUCATION & QUALIFICATIONS**

- Bachelor of Architecture, University of Cincinnati, College of Design, Architecture, Art & Planning, 1990
- University of Charleston, College of Arts and Sciences, attended 1982-1983
- Licensed for Architecture in State of Washington (no. 9272), 2007
- · Meets the Secretary of the Interior's Professional Qualifications Standards in Historic Architecture
- Leadership in Energy and Environmental Design (LEED) BD+C Accredited Professional since 2009

## **MEMBERSHIP**

American Institute of Architects, Seattle Chapter | United States Green Building Council