



Michael Thrailkill

AIA CSI CDT NCARB LEED AP NOMA
Principal, Architect, Specifier

Total Years Experience:

30 (26 as licensed architect)

Years with M.Thrailkill.Architect LLC:

8 (founder and owner)

Education:

Bachelor of Architecture, Fine Arts Minor
University of Miami
School of Architecture
Coral Gables, Florida

Fourth year abroad program
Architectural Association
School of Architecture
London, United Kingdom

High school study abroad program
American Field Service
Tunis, Tunisia

Registrations:

Architect, Oregon (Lic. no. 4928)

Architect, Florida (Lic. no. AR-0015872)

Affiliations:

American Institute of Architects (AIA)
(Member No. 30128229)

Construction Specifications Institute (CSI)
(Member No. 1466962)

National Council of Architectural
Registration Boards (NCARB)
(Certificate No. 58223)

U.S. Green Building Society (USGBC)
(LEED AP, Member No. 10032962)

National Organization of Minority
Architects (NOMA)

Portland Materials Transparency
Collaborative (PMTCC)

Michael is the owner and founder of M.Thrailkill.Architect LLC, a Portland-based architectural resources consultancy, providing specification writing, cost estimating, product and materials research, and document review to architecture firms who demand and appreciate a high level of collaborative design interaction. Over ninety percent of the company's work is for repeat clients. He founded the company in 2015, providing resources and consulting to architecture and interior design firms in the Pacific Northwest, the Bay Area and Southern California, South and Central Florida, New York City and Northern Virginia.

With over thirty years of professional experience, Michael has been involved in all aspects of design and planning practice, from designing and documentation, to staff organization and project management, approval reviews, permitting and bidding, and construction administration, to specifying and estimating on projects in most U.S. regions and many foreign countries.

Prior to starting the company, Michael specialized in higher education, institutional, corporate and government projects. He traveled extensively supporting clients' projects in countries around the world. In those roles, Michael managed project design and construction administration, while later producing specifications and cost input for both domestic and overseas projects.

Select projects representing the breadth of the firm's work:

Gladys Valley Marine Studies Building, Oregon State University

Newport, Oregon, specifications Principal-in-Charge for Integrus+YGH Architecture

Serena Williams Building, Nike World Headquarters

Beaverton, Oregon, specifications Principal-in-Charge for Skylab Architecture

Mutual on the Boulevard and Cornerstone, Mutual Housing California

Sacramento, California; specifications Principal-in-Charge for Salazar Architect

Killingsworth Workforce Housing, Home Forward

Portland, Oregon; specifications Principal-in-Charge for Hacker Architects

Brookings and Newport Social Services Buildings, Oregon Dept. of Human Services

Brookings and Newport, Oregon; specifications Principal-in-Charge for TVA Architecture

Blue Lake Park Operations Center, Portland Parks and Recreation

Portland, Oregon; specifications Principal-in-Charge for FFA Architecture and Interiors

Gladstone and Oak Lodge Libraries, Cities of Gladstone and Oak Grove

Gladstone and Oak Lodge, Oregon; specifications Principal-in-Charge for Opsis Architecture

Albina and North Portland Public Libraries, Multnomah County Library

Portland, Oregon; specifications Principal-in-Charge for Lever Architecture

Centennial Village Residential Colleges, University of Miami

Coral Gables, Florida; specifications for Zyscovich and VMDO Architects

Aventura, Boca Raton, Fort Lauderdale and West Palm Beach Stations, Brightline Trains

Aventura, Boca Raton, Ft. Lauderdale and West Palm Beach, FL; specifications for Zyscovich

Executive Building Seismic Upgrades, Oregon Dept. of Administrative Services

Salem, Oregon; specifications Principal-in-Charge for SERA Design & Architecture

McClure and 911 Federal Buildings, U.S. General Services Administration

Boise, ID and Portland, OR; specifications Principal-in-Charge for Studio Petretti Architects

Vancouver Control Center and Testing Services Building, Bonneville Power Admin'n

Vancouver, Washington; specifications Principal-in-Charge for Opsis Architecture

Multi-Level Robot-Deck Distribution Warehouses, Amazon

Fort Myers, FL, Wilsonville, OR, and Ontario, CA; specifications Principal-in-Charge for Mackenzie