Nathan Good, FAIA, IIDA, LEED AP

Nathan Good Architects PC

Nathan is a Fellow of the American Institute of Architects, an NCARB registered architect, NCIDQ certified interior designer, and LEED accredited professional. Nathan specializes in projects that bridge environmental performance with character and aesthetics. He utilizes a collaborative design process for the majority his projects that actively engage his clients, contractors, consultants, and other key stakeholders into the design. All of his projects strive to reduce their environmental impact through thoughtful site planning, an aggressive reduction of energy consumption, water savings, the careful selection of materials, enhanced indoor air quality and durability.



Since the launch of Nathan Good Architects PC in 2005, his firm has received design awards from the Portland and Salem chapters of the American Institute of Architects, the National Association of Home Builder's "Custom Green Home of the Year," Sunset magazine's "Western Home Awards," Environmental Design + Construction's "Design Excellence" award, Portland Spaces first "Root Award" and Green Builder magazine's "Green Home of the Year" award. In 2015, Nathan Good Architects was awarded the Green Service of the Year award from the Mid-Willamette Valley Green Awards.

Projects designed by Nathan have been featured in a number of publications, including: Time, Sunset, Alaska Airlines, Environmental Design + Construction, Oregon Home, 1859, Solar Today, Ultimate NW, Colorado Homes & Lifestyles, Cabin Life, Fine Homebuilding, Luxe, and Portrait magazines. Northwest Home and Garden magazine has recognized Nathan Good as one of the "Top 50 Architects of the Northwest". Nathan was acknowledged by the Sustainable Industries Journal as one of "25 Green Building Leaders in the Northwest." He was named the "2000 Energy Manager of the Year" by the Association of Professional Energy Managers (APEM) and received the 2003 BetterBricks award from the Northwest Energy Efficiency Alliance.

Education:

Master's Degree in Architecture, California Polytechnic State University, San Luis Obispo, 1991 Bachelor's Degree in Architecture, California Polytechnic State University, San Luis Obispo, 1978 Denmark International Studies in Architecture, University of Copenhagen, 1976-1977

Professional Registrations:

Licensed Architect: Oregon, Washington, California, Hawaii

Certified Architect: National Council of Architectural Registration Boards

LEED Accredited Professional, US Green Building Council (5th in US to receive accreditation, 2000)

Certified Interior Designer: National Council for Interior Design Qualification