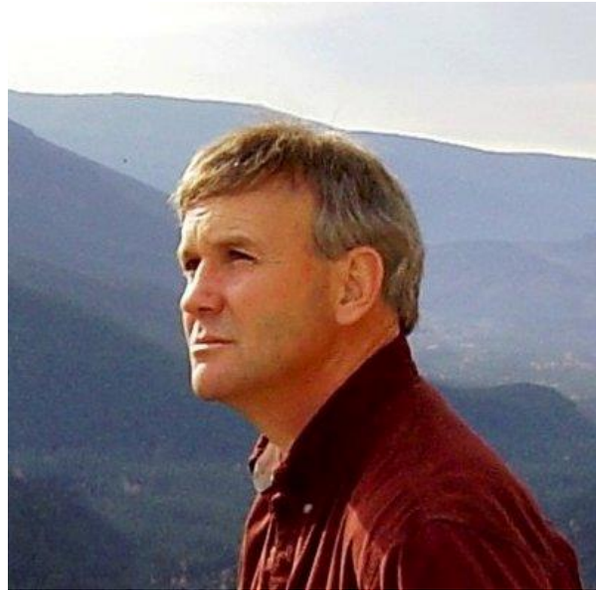


## KEVIN STACK - BIO

Kevin works as a builder, building scientist, and eco-literacy educator to teach, support design, and Build in Nature's Image™. He is Founder and CEO of Northeast Natural Homes and Northeast Green Building Consulting, affiliated companies that focus on innovation and sustainability for homes and human-built environments based on building science, biomimicry, resilience and the sciences of life. He builds, supports the design, and verifies the performance of innovative and sustainable construction projects, including complex and unique residential, sustainable, affordable and mixed use projects. Kevin is a LEED FELLOW, and LEED Faculty and is a credentialed LEED for Homes Green Rater, a RESNET certified HERS Rater, ICC 700-2012 & 2015 National Green Building Standard Verifier, Licensed Home Inspector, and Building Performance Institute (BPI) certified Building Analyst and Envelope Professional. He has a B.S. degree in Biology and M.S. degree in Sustainable Construction Management from SUNY College of Environmental Science and Forestry.



Kevin is trained as a Biologist at the Design Table (BaDT) and gives presentations on biomimicry, resilience, and how to build homes based on life's laws using traditional and scientific ecological knowledge. Kevin shares his knowledge working as an adjunct professor at SUNY-ESF, SUNY-OCC, and Cazenovia College. He is a frequent presenter and trainer at national and regional conferences.

Kevin served on the 2014-2016 USGBC national Board of Directors and currently holds the residential seat on the USGBC Advisory Council. He is a Life Director of the Home Builders and Remodelers of CNY and served as President from 2015-2016. He has won national recognition for his work, including being named as a nominee for the 2009 Hanley Award for Vision and Leadership in Sustainable Housing and receiving the National Consortium of Housing Research Center's first Excellence in Building Science Education. Kevin was an advisor for the ESF, OCC & SU integrated project team that won the first DOE "Race to Zero Energy" competition.