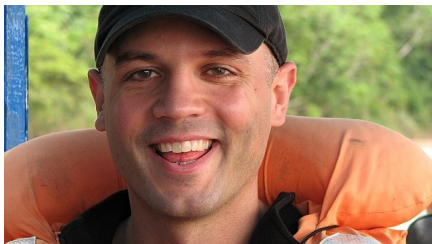




Josh will discuss how MYCO+Evolution, LLC and Northeast Natural Homes apply a unique Coevolutionary Design Framework in the built environment. Coevolutionary Design is a hybrid of Biomimicry and practitioner's framework of Resilience Science. The presentation includes case studies about the Northeast LEED Regionalization effort, deconstruction, a Coevolutionary Design single-family home prototype, and how to integrate Life's Principles into built projects. This session will be of interest to attendees interested in how human and natural systems interrelate and how to design community and built projects using Life's Principles and the Biomimicry and Resilience frameworks.



Josh focuses on applying ecological performance standards in the framework of Coevolutionary Design, a unique design and policy methodology. He is a Biomimicry Institute trained designer, an alum of the Peruvian rainforest. He is also a counselor at law, admitted in New York, and has BS in Biology (focusing in Ecology & Evolutionary Biology) from Cornell

University, a Juris Doctor from the SUNY Buffalo College of Law, and a Master of Laws from the New York University (NYU) School of Law. His current projects include a coevolutionary design prototype (to be built in 2009), a holistic community deconstruction initiative, a diversity of LEED education and ecoliteracy projects.