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Jeremy Faludi (LEED AP BD+C) is a sustainable design strategist and researcher, specializing in design methods and life-cycle assessment. He has taught green product design at Stanford University, California College of the Arts, and Emily Carr University of Art and Design; he currently teaches at Minneapolis College of Art and Design and is completing his PhD in mechanical engineering at UC Berkeley. In autumn 2017 he will become an assistant professor at Dartmouth. He holds a B.A. in physics from Reed College and an M.Eng. in product design from Stanford.

Jeremy is the lead technical author of the [Autodesk Sustainability Workshop](#), whose online course in green building analysis has been completed by over 4,000 students and whose videos on sustainable product design have been viewed by millions of people worldwide. His sustainable design method, Whole System Mapping, has been taught at a dozen universities around the world.

In addition to teaching, Jeremy designed the first version of [AskNature.org](#) for The Biomimicry Institute, and a bicycle he helped design appeared in the Cooper-Hewitt Smithsonian Design Museum's 2007 exhibit "Design for the Other 90%". He was sustainability research manager for Project FROG, a leader in modular commercial green buildings. He founded the website [Street Nature Score](#) to quantify and encourage urban nature.

He has contributed to six books on sustainable design, including Worldchanging: A User's Guide for the 21st Century by Alex Steffen, Packaging Sustainability by Wendy Jedlicka, and Eco-labels: Concerns and Experiences by Asha Joshi. He wrote over 200 articles for Worldchanging.com, and has appeared in popular press such as the Wall Street Journal, San Francisco Chronicle, Wired, BoingBoing, Treehugger, C|Net, Australian Broadcast Corporation radio, and many more.