**Dr. Megan J. Palmer's** work seeks to develop, promote and advise on best practices and policies for responsibly advancing synthetic biology, and biotechnology more broadly. She is a research Fellow at the University of California Berkeley, a visiting Scholar in the Department of Bioengineering at Stanford University, and an affiliate of the Center for International Cooperation and Security (CISAC) at Stanford, and the Joint Bioenergy Institute (JBEI).

Megan's primary role is serving as Deputy Director of Practices for the National Science Foundation Synthetic Biology Engineering Research Center (SynBERC). SynBERC brings together leaders in synthetic biology from universities across the United States in close partnership with industry. She directs projects in biological safety, security, property rights, and community organization and governance. She has launched many programs engaging the synthetic biology community in the societal aspects of their work. Recently, she organized the Synthetic Biology Leadership Excellence Accelerator Program (LEAP), a weeklong residential workshop in responsible biotechnology leadership.

Megan holds a Ph.D. in Biological Engineering from MIT. She received a B.Sc.E. in Engineering Chemistry from Queen's University, Canada. In Megan spends her precious spare time performing edible experiments in the kitchen, and tending to her rapidly expanding plant collection.