Reecie Levin is an archaeologist and paleoethnobotanist with interests in prehistoric and historic food production systems, historical ecology, and social change. Her research methods focus on phytolith and plant macroremain analysis, especially concerning the application of phytoliths to interpretation of the archaeological record. She completed her PhD in Anthropology at the University of Oregon in 2015. In her dissertation, entitled “Food Production, Environment, and Culture in the Tropical Pacific: Evidence for Prehistoric and Historic Plant Cultivation in Pohnpei, Federated States of Micronesia,” she uses archaeological landscape survey, along with ancient and modern botanical data, to examine managed agroforests in the Pacific. At the Stanford Archaeology Center, Reecie will be switching her geographical focus to China, while continuing to use phytolith analysis to study ancient plant cultivation systems.