HARVARD UNIVERSITY
SOLAR GEOENGINEERING RESEARCH FELLOWS

A COMMUNITY OF SCHOLARS
Harvard’s Solar Geoengineering Research Program (SGRP) invites applications for post-doctoral and pre-doctoral fellowships, under the direct supervision of Harvard faculty.

ELIGIBILITY
Scholars within three years of earning their doctorate (for post-doctoral fellowships) or those admitted to or pursuing a Ph.D. (for pre-doctoral fellowships). Fellowships are open to current graduate students or fellows. We encourage applications from scholars in a range of disciplines, including the natural sciences, economics, law, government, public policy, public health, medicine, design, and the humanities. We also encourage applicants who are new to the field of solar geoengineering and/or who have critical views.

ADMISSION CRITERIA
Quality of candidate, originality of proposed research, relevance of research to advancing understanding and critical analysis solar geoengineering. Harvard University is an equal opportunity, affirmative action employer. We strongly encourage applications from women and minority candidates.

DURATION
Apply to the short-term fellowship that lasts from three to six months. Current pre- or post-doctoral researchers at Harvard can apply to this fellowship if she/he is interested in extending their research and investigating solar geoengineering, perhaps for the first time. Non-Harvard researchers can apply as well.

Apply to the long-term fellowship that lasts for one to two years with possibility of renewal. Harvard and non-Harvard researchers can apply to this fellowship.

FINDING A FACULTY HOST
Potential candidates should start early to identify and establish a relationship with a Harvard faculty member to host his or her research. The host will be a mentor to the fellow and will provide office space and basic administrative support.

Complete details on the application process are available at:
geoengineering.environment.harvard.edu

The next round of applications for the Fellowship are due on
February 28, 2020