A variety of funding opportunities and announcements is below for the period 01/22/22 – 02/22/22. While we attempt to capture a broad cross-section of funding opportunities related to public health, the Harvard T.H. Chan School of Public Health community can also access several proprietary funding opportunity search engines that help develop and automate customized funding opportunity searches.

### Featured News and Announcements

**Introduction to Data Visualization with Tableau**
February 16, 2022, at 12:00pm
An hour-long, hands-on workshop to create several different types of visualization using Tableau. You'll also learn how to combine graphs together to create interactive dashboards.

**Dean’s Fund for Scientific Advancement: Activation Award:**
Application Deadline: February 14, 2022 at 11:59 PM
Please visit the ORSD website for additional details on the background and structure of the Dean’s Fund for Scientific Advancement and for more detailed information on application materials for all DFSA mechanisms. The Office for Research Strategy and Development (ORSD) will administer the award program. Please direct all questions to Heather Conrad (hconrad@hsph.harvard.edu).

**Internal funding: Star-Friedman Challenge for Promising Scientific Research**
Deadline: February 28, 2022
This award provides seed funding for high-risk and high-impact research projects in the life, physical, and social sciences. It aims to fund research that, because of its originality and high-risk approach, may not receive support through traditional funding channels. These funds are intended to catalyze cutting-edge scientific research.

The Harvard Health Innovation Network is hosting:
**Innovating New Diagnostics:** A discussion moderated by Rushdy Ahmad, head of the Wyss Diagnostics Accelerator with HMS Professor David Walt and Marta Fernandez Suarez CTO of FIND on the future of diagnostics and the importance of leveraging technology to democratize diagnostic access.
February 9th from 11 am-12 pm

### Funding Opportunities

*NOTE: When applying for external awards, PIs and grant managers should closely review the terms and conditions for potential conflicts. Any questions should be referred to Harvard Chan School SPA. In addition, ALL sponsored proposals must be reviewed by SPA 7 days before the sponsor due date,* so please
*NEW: Limited Submission - Pew Charitable Trust: Pew Scholars Program, Spring 2022
Deadline: March 28, 2022
The Pew Scholars Program in the Biomedical Sciences provides funding to young investigators of outstanding promise in science relevant to the advancement of human health. The application process for the Harvard Chan School and the Harvard Medical School is managed by the HMS Foundation Funds and Chan School applicants should apply through the Harvard University Funding Portal (HUFP) using the link above. There you will also find more information on award eligibility and internal submission requirements.

**NEW: Limited Submission- NSF: Partnerships for Innovation- Research Partnerships (RP) Track
Internal deadline: April 4, 2022
Sponsor deadline: July 13, 2022
This program supports complex, multifaceted technology development projects that are typically beyond the scope of a single researcher or institution and require a multiorganizational, interdisciplinary, synergistic collaboration. Harvard University, as one institution, can nominate one applicant for this award and the Office of the Vice Provost for Research will manage the application and selection process for the University. Harvard Chan School applicants should apply through HUFP (Harvard University Funding Portal). The hyperlink above will bring you to the application portal, where you can find more information on award eligibility and internal submission requirements. Please use the following link to see the NSF Partnerships for Innovation RFP.

*NEW: Internal Funding: William F. Milton Fund
Deadline: April 1, 2022
This fund supports research projects in the fields of medicine, geography, history and science. The winning projects must either promote the physical and material welfare and prosperity of the human race or investigate and determine the value and importance of any discovery or invention, or assist in the discovery and perfecting of any special means of alleviating or curing human disease. Harvard Chan School applicants should apply through HUFP (Harvard University Funding Portal) using the link above. Interested applicants should contact ORSD (hconrad@hsph.harvard.edu) before applying to learn more about this competition. Please see the RFA for more details.

*NEW: Harvard TH Chan School of Public Health/MET Department: Armen H. Tashjian, Jr. Award
Deadline: March 25, 2022
This award recognizes scholars early in their careers who are pursuing novel areas of discovery in endocrine and related areas of research. The recipient will be a junior faculty member with an appointment at the Harvard T.H. Chan School of Public Health, Harvard Medical School, Faculty of Arts and Sciences, or the Harvard Dental School, who is pursuing innovative research ideas in basic biomedical science relevant to endocrinology.

*NEW: The Paul G. Allen Frontiers Group: Allen Distinguished Investigator
Deadline: March 1, 2022 (LOI)
Up to eight awards will be made for up to $10M total funding to support technology development in two areas; Protein Lifespan (Technological innovation to study proteins from synthesis to degradation) and Nutrient Sensing (Development of technology to sense nutrients at the subcellular level). We are seeking
Letters of Intent (LOIs) by noon March 1, 2022, for the two initiatives. Selected LOIs will be invited to submit full proposals to be considered for an ADI award in 2022.

Deadline: February 25, 2022
MeHI is looking for applicants with digital health innovations addressing the pandemic by supporting healthcare providers and health systems facing challenges in providing care. Up to 8 applicants will be selected as finalists to participate in the three month accelerator run by Lever. During the accelerator, finalists will participate in a series of lean startup workshops and will receive tailored expert mentoring to develop their solution, business plan, and go-to-market strategy.

*NEW: Harvard Translational Research in Aging Postdoctoral Training Program
Deadline: March 18, 2022
This program provides fellows with outstanding geriatric basic science, clinical and health care training, under the mentorship of experienced investigators in geriatric medicine and gerontology. Trainees are appointed as research fellows through Harvard Medical School and have access to resources and expertise through the Hinda and Arthur Marcus Institute for Aging Research.

*NEW: The Chan Zuckerberg Initiative (CZI) and the National Academies of Sciences, Engineering, and Medicine: Science Diversity Leadership program
Deadline: May 19, 2022
This award will recognize the leadership and scientific accomplishments of outstanding early- to mid-career researchers at U.S. universities, medical schools, or nonprofit research institutes who — through their outreach, mentoring, teaching, and leadership — have a record of promoting diversity, equity, and inclusion in their scientific fields.

*NEW: UMASS: Medical Device & Biotech $200K Challenge
Deadline: February 20, 2022
This Challenge is a global competition for early-stage medical device and biotech technologies. It seeks early to mid-stage start-ups in the medical device and biotech spaces. Specific areas of focus can be found here. We encourage those who are developing a product and/or service in the healthcare areas outlined to apply.

*NEW: National Academy of Medicine: Healthy Longevity Catalyst Awards
Deadline: February 28, 2022
This award seeks bold, new, and innovative ideas that aim to extend the human healthspan (i.e., the number of years lived in good health), especially approaches that challenge existing paradigms or propose new methodologies or concepts. High-risk ideas that could potentially yield high rewards and, in turn, dramatically change the field of healthy longevity are encouraged.

*NEW: Prostate Cancer Foundation: Young Investigator Awards
Deadline: April 25, 2022
Research proposals addressing disparities in care experienced by patients with prostate cancer may focus on implementation research in various populations (e.g. urban vs rural, racial, geographic or financial) or in biological drivers of care and outcome disparities that could potentially be addressed through changes
in policy, advocacy or education. Applicants are encouraged to solicit and integrate advice from patients, patient support groups or advocates. Letters of support demonstrating such relationships are recommended.

*NEW: Prostate Cancer Foundation: Veterans Administration (VA) Hospital Applicants and Projects
Deadline: April 25, 2022
Veterans Administration (VA) Hospital Applicants and Projects In order to improve the health and wellness of our treasured US military veterans, applicants with Veterans Administration (VA) appointments are highly encouraged to apply. Projects that involve a VA Medical Center in their research proposal planning will be appreciated. This may include but is not limited to (1) creation of defined cohorts of prostate cancer patients annotated with the VA electronic medical record for the purpose of population science research; (2) blood, tissue or other body fluid specimens collection from VA prostate cancer patients for translational or clinical trial correlate research; (3) development of new biotechnologies for the diagnosis or treatment of prostate cancer patients within the VA healthcare system; (4) activation of novel IRB- and FDA-approved phase 1 and 2 clinical investigations; (5) unique genomic investigations of tumor or germline specimens from VA prostate cancer patients with the goal of understanding the unique mutations that might have occurred due to battlefield exposure to specific toxic materials; (6) precision medicine clinical trials matching pathogenic germline or tumor alterations to experimental or FDA-approved medications.

*NEW: Jeffrey Modell Foundation: Research Grants - Translational Research Program
Deadline: March 14, 2022
This award supports innovative and novel investigations in Primary Immunodeficiency, focusing on translational research leading to meaningful clinical application.

*NEW: LUNGevity Foundation: VA Research Scholar Award
Deadline: February 23, 2022
This award supports fellows and junior faculty interested in lung cancer research in the Department of Veterans Affairs. Research projects are restricted to translational lung cancer research, and the applicant must demonstrate the translational or clinical relevance of the research proposed.

*NEW: The Sontag Foundation: The Distinguished Scientist Award
Deadline: March 16, 2022
This award seeks to provide career and research support to early career scientists who demonstrate outstanding promise for making scientific and medical breakthroughs in the field of brain cancer research.

*NEW: LUNGevity Foundation: Career Development Awards for Translational Research
Deadline: February 23, 2022
Projects that will be funded in 2022 are expected to have a direct impact on the early detection of lung cancer or on the outcomes of lung cancer, or to provide a clear conceptual or experimental foundation for the future development of methods for early detection and/or individualized treatment, including through targeted therapy and immunotherapy.

*NEW: International Lung Cancer Foundation: Young Investigator Grant
Deadline: February 28, 2022
This award funds the training of early-career researchers who wish to pursue careers in lung cancer diagnosis, treatment, or laboratory research as well as other aspects of the study of lung tumors.
Applications must be within the etiology, epidemiology, prevention, diagnosis, treatment, and all other aspects of lung cancer and thoracic malignancies.

*NEW: Lung Cancer Foundation of America/International Lung Cancer Foundation/Bristol-Myers Squibb: Young Investigator Research Grants in Translational Immuno-oncology
Deadline: August 31, 2022
These grants support research in translational immuno-oncology undertaken by early-career investigators that aim to improve the care and treatment of individuals with lung cancers. Examples include studies that: determine predictive features guiding the selection of patients for different immuno-oncology therapies; focus on the application of immuno-oncology therapies in combination with standard therapies, such as curative-intent strategies in early-stage disease; and other ways to improve the effectiveness of immuno-oncology therapies or even cure patients with metastatic lung cancer. Studies designed to facilitate care by minimizing treatment side effects are encouraged as well.

*New: Chan Zuckerberg Initiative: Chan Zuckerberg Biohub Network
Deadline: April 1, 2022 (LO)
The Chan Zuckerberg Initiative is forming a Chan Zuckerberg Biohub Network, in which new Biohubs will be created to bring together leading scientific and technology institutions with the goal of pursuing grand scientific challenges on 10- to 15-year time horizons. The next CZ Biohub in this Network will be chosen through a competitive application process. It will be a sister organization to the existing San Francisco CZ Biohub, bringing together leading scientific and technology institutions that are within close geographical proximity to one another, with the goal of pursuing a grand scientific challenge. A central goal of the CZ Biohub Network initiative is to promote collaboration across disciplines and among institutions.

*NEW: Saving Tiny Hearts Society: Research Grant Call for Proposals
Deadline: February 16, 2022
These research grants are intended to fund early-stage science with unique hypotheses fostering the next generation of congenital heart defect research, thus, creating a strong foundation of preliminary evidence to make scientific advancements. Proposals can be basic science, translational, or clinical in nature. Proposals focused on the impact of COVID-19 on CHD patients are also invited.

*New: Foundation for Food and Agriculture Research: Innovator in Food and Agriculture Research Award
Deadline: February 23, 2022
This award seeks to promote career advancement of highly creative and promising new scientists who intend to make a long-term career commitment to research in food and agriculture and bring innovative, ground-breaking research initiatives and thinking to bear on problems facing food and agriculture.

*NEW: Additional Ventures: Single Ventricle Research Fund
Deadline: August 1, 2022
This research award provides funding for research projects relevant to the annual topic area that will create an outsized impact in furthering the understanding of single ventricle heart defects. This year, proposals are sought that identify and investigate of cardiac developmental pathways and mechanisms to increase fundamental knowledge of heart development; applied, but not limited, to the following areas of interest: Pre- and neonatal physiology; Developmental systems biology; Remodeling potential and plasticity; Mechanical, genetic, and biological factors; Cardiogenesis and cell fate; Placental and maternal health.
*NEW: Craig H. Neilson Foundation: Psychosocial Research Grants: PSR Pilot Grants
Deadline: March 03, 2022
This portfolio supports research that prioritizes the interrelation of behavioral, social, psychological, and other factors that will increase the quality-of-life for individuals living with spinal cord injury. Examples of areas of interest include aging, caregiving, employment, health behaviors and fitness, independent living, self-management, and technology access.

*NEW: Health Effects Institute: Walter A. Rosenblith New Investigator Award
Deadline: March 25, 2022
HEI encourages research on the health effects of air pollution in four key areas: Multipollutant Science; Accountability and Transparency; Emerging Technologies and Fuels, and Global Health Science.

*NEW: The Pediatric Cancer Research Foundation
Deadline: March 01, 2022 (LOI); June 1, 2022 (application)
The Foundation awards three types of grants:
- **Basic Research Science Grant**
  These grants fund basic science, translational and/or clinical state of the art pediatric cancer research initiatives. These grants fund work that is the basis for childhood cancer research, helping to move science in the direction of improved treatments and eventually finding a cure. They are designed to move hypothesis-driven research into the clinic providing support for important preclinical projects that are necessary to move a study from the pre-clinical arena into a clinical trial.
- **Translational Research Grant**
  These grants fund new research protocols and therapies that hold promise for improved outcomes and accelerates cures from the laboratory bench to the bedside of children and teens with high-risk cancers. This Grant is given to single or multi-institutional programs that involve open, cancer clinical trials or consortia, and implement new approaches to therapy.
- **Emerging Investigator Fellowship Grant**
  These grants are designed to support Post-Doctoral Fellowships and Clinical Investigator training for emerging pediatric cancer researchers to pursue exciting research ideas.

*NEW: HHS: Continuing Enhanced National Surveillance for Prion Diseases in the United States
Deadline: March 29, 2022

*NEW: HHS: Secondary Analyses of Data on the National Incidence of Child Maltreatment
Deadline: April 1, 2022

National Institutes of Health

**NEW: Limited Submission - NIH: Environmental Health Sciences Core Centers (EHSCC) (P30)
Internal deadline: February 4, 2022
Sponsor deadline: April 14, 2022
This previously announced LSO has entered a new cycle. If you plan on applying during the upcoming cycle, please submit a Notice of Intent including PI name, department, and a brief (1-2 sentence) description of the proposed project to the Office of Research Strategy and Development
Based on the number of notices received, we will determine whether an internal competition is needed.

*NEW: Internal Coordination Required: NIH S10 Instrumentation Programs
Internal deadline: March 14, 2022
Sponsor deadline: June 1, 2022
This program supports purchases of state-of-the-art commercially available instruments to enhance research of NIH–funded investigators. While this is not a limited submission opportunity, university-wide coordination is required to ensure that if there are multiple Harvard applicants, there is no overlap in the equipment requested. Please use the link above to submit an internal application and the links below to learn more about the mechanisms available through this program.

- Shared Instrumentation Grant Program/ PAR-22-080 (SIG)
- High-End Instrumentation Grant Program/ PAR-22-079 (HEI)

Limited Submission - NIH: Genome Research Experiences to Attract Talented Undergraduates into Genomic Fields to Enhance Diversity (R25 Clinical Trial Not Allowed)
Internal deadline: February 3, 2022
Sponsor deadline: July 1, 2022
If you are interested in applying for this award, you must submit a brief Notice of Intent including PI name, department, and a brief (1-2 sentence) description of the proposed project to the Office of Research Strategy and Development (hconrad@hsph.harvard.edu) no later than February 3, 2022. Based on the number of notices received, we will determine whether an internal competition is needed.

Internal deadline: February 3, 2022
Sponsor deadline: March 15, 2022
If you are interested in applying for this award, you must submit a brief Notice of Intent including PI name, department, and a brief (1-2 sentence) description of the proposed project to the Office of Research Strategy and Development (hconrad@hsph.harvard.edu) no later than February 3, 2022. Based on the number of notices received, we will determine whether an internal competition is needed.

*NEW: NIH: Integrative Research in Gynecologic Health (R01 Clinical Trial Optional)
Deadline: 4/19/2022

*NEW: NIH: Advancing Integrated Models (AIM) of Care to Improve Maternal Health Outcomes among Women Who Experience Persistent Disparities (R21 Clinical Trial Optional)
Deadline: 4/8/2022

*NEW: NIH: Advancing Integrated Models (AIM) of Care to Improve Maternal Health Outcomes among Women Who Experience Persistent Disparities (R01 Clinical Trial Required)
Deadline: 4/8/2022

*NEW: NIH: Evaluating the Impact of COVID-19 Pandemic-related Food and Housing Policies and Programs on Health Outcomes in Health Disparity Populations (R01 Clinical Trial Optional)
Deadline: 4/8/2022
*NEW: NIH: Advancing Research on Mechanisms and Management of Pain for Diseases and Conditions within NIDDK Mission Areas (R01 Clinical Trial Optional)
Deadline: 5/18/2022

*NEW: NIH: Emergency Award HEAL Initiative: Optimizing Existing Evidence-Based Multi-Component Service Delivery Interventions for People with Opioid Use Disorder, Co-Occurring Conditions, and/or Suicide Risk (R01 Clinical Trials Optional)
Deadline: 3/19/2022

*NEW: NIH: Emergency Award HEAL Initiative: Developing and Optimizing Multi-Component Service Delivery Interventions for People with Opioid Use Disorder, Co-Occurring Conditions, and/or Suicide Risk (R01 Clinical Trials Optional)
Deadline: 3/19/2022

*NEW: NIH: BRAIN Initiative: Standards to Define Experiments Related to the BRAIN Initiative (R01 Clinical Trial Not Allowed)
Deadline: 6/15/2024

*NEW: NIH: HEAL Initiative: Secondary Analysis and Integration of Existing Data Related to Acute and Chronic Pain Development or Management in Humans (R21 Clinical Trials Not Allowed)
Deadline: 4/1/2022

*NEW: NIH: Catalyze: Enabling Technologies and Transformative Platforms for HLBS Research (R33 - Clinical Trials Not Allowed)
Deadline: 12/21/2024

*NEW: NIH: Catalyze: Product Definition for Small Molecules and Biologics - Preliminary Product/Lead Series Identification (R33 - Clinical Trial Not Allowed)
Deadline: 12/21/2024

*NEW: NIH: Catalyze: Product Definition Device Prototype Testing and Design Modification, Diagnostic Disease Target Assay Development and Design Characterization, and Research Tool Testing and Validation (R33 - Clinical Trials Not Allowed)
Deadline: 12/21/2024

*NEW: NIH: Revolutionizing Innovative, Visionary Environmental Health Research (RIVER) (R35 Clinical Trial Optional)
Deadline: 6/10/2022

*NEW: NIH: Catalyze: Product Definition for Small Molecules and Biologics - Target Identification and Validation, and Preliminary Product/Lead Series Identification (R61/R33 Clinical Trials Not Allowed)
Deadline: 12/21/2024

*NEW: NIH: Catalyze: Product Definition Device Prototype Design and Testing, Diagnostic Disease Target Identification and Assay Development, and Research Tool Development (R61/R33 - Clinical Trial Not Allowed)
*NEW: NIH: NIMH Instrumentation Program (S10 Clinical Trial Not Allowed)  
Deadline: 10/10/2024

*NEW: NIH: ARDS, Pneumonia, and Sepsis Phenotyping Consortium Clinical Centers (U01 Clinical Trial Not Allowed)  
Deadline: 6/18/2022

*NEW: NIH: ARDS, Pneumonia, and Sepsis Phenotyping Consortium Coordinating Center (U01 Clinical Trial Not Allowed)  
Deadline: 6/18/2022

*NEW: NIH: BRAIN Initiative: Development of Novel Tools to Probe Cell-Specific and Circuit-Specific Processes in Human and Non-Human Primate Brain (UG3/UH3 Clinical Trial Optional)  
Deadline: 6/8/2024

*NEW: NIH: Community Engaged Research on Pregnancy Related and Associated Infections and Sepsis Morbidity and Mortality (UG3/UH3 Clinical Trial Optional)  
Deadline: 4/19/2022

*NEW: NIH: Innovative ways to provide education on antimicrobial stewardship practices in animals (U01) Clinical Trial Not Allowed  
Deadline: May 2, 2022

*NEW: NIH: Cancer Tissue Engineering Collaborative: Enabling Biomimetic Tissue-Engineered Technologies for Cancer Research (R01 Clinical Trial Optional)  
Deadline: 5/8/2025

*NEW: NIH: Epidemiologic Research on Emerging Risk Factors and Liver Cancer Susceptibility (R21 Clinical Trial Not Allowed)  
Deadline: 5/8/2025

*NEW: NIH: Epidemiologic Research on Emerging Risk Factors and Liver Cancer Susceptibility (R01 Clinical Trial Not Allowed)  
Deadline: 5/8/2025

*NEW: NIH: Emergency Awards: HEAL Initiative: Translational Science Career Enhancement Awards for Early and Mid-career Investigators (K18 Clinical Trials Not Allowed)  
Deadline: 5/2/2023

*NEW: NIH: Cancer Tissue Engineering Collaborative: Enabling Biomimetic Tissue-Engineered Technologies for Cancer Research (R01 Clinical Trial Optional)  
Deadline: 5/8/2025

*NEW: NIH: Epidemiologic Research on Emerging Risk Factors and Liver Cancer Susceptibility (R21 Clinical Trial Not Allowed)
Deadline: 5/8/2025

*NEW: NIH: Epidemiologic Research on Emerging Risk Factors and Liver Cancer Susceptibility (R01 Clinical Trial Not Allowed)
Deadline: 5/8/2025

*NEW: NIH: Lasker Clinical Research Scholars Program (Si2/R00 Clinical Trial Optional)
Deadline: 6/25/2022

*NEW: NIH: Urgent Award: COVID-19 Mental Health Research (R01 Clinical Trial Required)
Deadline: 12/24/2022

*NEW: NIH: Urgent Award: COVID-19 Mental Health Research (R01 Clinical Trial Optional)
Deadline: 12/24/2022

Previously Announced Internal & Limited Submission Opportunities
See the Funding Announcement Archives for a list of ALL previously announced opportunities.

Internal funding: Star-Friedman Challenge for Promising Scientific Research
Deadline: February 28, 2022
This award provides seed funding for high-risk and high-impact research projects in the life, physical, and social sciences. It aims to fund research that, because of its originality and high-risk approach, may not receive support through traditional funding channels. These funds are intended to catalyze cutting-edge scientific research.

Internal: Deans Fund for Scientific Advancement (DFSA): Activation Award
Deadline: February 14, 2022
This internal award is the first mechanism of the Deans Fund for Scientific Advancement (DFSA) to be competed in 2022. Now in its fifth year, the DFSA strives to expand opportunities for scientific advancement, pedagogical innovation and transdisciplinary collaboration across the Harvard Chan School. The Activation mechanism provides support to primary tenure-track faculty (Assistant and Associate Professors) by facilitating the exploration of early ideas.

Internal: Office for Technology and Development (OTD): Tata Harvard Alliance: Further Collaboration Opportunities
Deadline: open
This is a general call through OTD, which sponsors research in the following areas:

- **Diagnostics:** Identifying a library of companion diagnostics and predictive mutations to augment the Tata MD CHECK platform. This platform is the world’s first commercially available CRISPR Cas-9 based COVID-19 test. It can also be adapted for other genomic applications, e.g., cancer, genetic diseases, detection of other pathogens and resistance strains, and infertility.

- **Urban and Rural Healthcare:** Diagnostic devices, such as guided-use ultrasound, ECG, portable dialysis, cancer screening devices and remote-care equipment, to transfer healthcare from tertiary and secondary care units to near-home access points or primary care units.

- **Policies & Interventions to address India’s under-resourced and over-burdened healthcare system:** Clinical/diagnostic/biological platforms that should be innovation priorities across the current set of healthcare use-cases, especially for the disease profile of an emerging economy like India; and Define
policy and institutional interventions that can spur greater innovation in these areas for emerging markets. If you are interested in applying, please email a paragraph describing the proposed technology and its application to Irit Ben-Chelouche at irit_ben-chelouche@harvard.edu.

**Alzheimer’s disease and Related Dementia (PET/MR in ADRD)**

Deadline: Rolling

This program promotes the development of a diverse, translational research workforce that is capable of participating and/or leading cross-disciplinary team science relevant for the treatment and prevention of Alzheimer’s disease and AD-related dementias. The trainee will pursue a targeted research project under the mentorship of world-class researchers in the Harvard research community in three key areas: [1] biology of aging and neurodegeneration; [2] data sciences, computational biology, statistics, math/engineering/physics; [3] drug discovery and development.

**Internal Funding: The Harvard Data Science Initiative Faculty Special Projects Fund**

Deadline: Applications accepted throughout the year.

This fund provides one-time support of up to $5,000 for data science opportunities for which other funding is not readily available.

**Internal Funding: Harvard’s Solar Geoengineering Research Program**

Deadline: Applications accepted on a rolling basis.

Harvard’s Solar Geoengineering Research Program (SGRP) invites faculty and researchers throughout Harvard to apply for grants. No prior experience in solar geoengineering required. The goal of the program is to: Take an active stance on research with a unique mandate to develop NEW: path-breaking technologies that might improve solar geoengineering’s effectiveness and reduce its risks; Employ Harvard’s convening power to bring together scientists, environmental leaders, and government officials to discuss the technology and its governance.