

HARVARD

Faculty of Arts and Sciences

RESEARCH DEVELOPMENT SERVICES

Finding Funding Resources

Physics Research Scholars Retreat
September 17, 2020



HARVARD

Faculty of Arts and Sciences

RESEARCH DEVELOPMENT SERVICES

Finding Funding Resources Overview

1. Finding Funding Resources for Postdoctoral Scholars
2. General Grantsmanship Advice
3. Other Recommended Resources



HARVARD

Faculty of Arts and Sciences

RESEARCH DEVELOPMENT SERVICES

Finding Funding

https://research.fas.harvard.edu/postdoc_opportunities

- Postdoctoral Scholars curated lists
- Funding dissemination
- Funding newsletters
- Using funding search tools
- Automated funding alerts

[HOME](#) / [FIND FUNDING](#) / [RESOURCES FOR POSTDOCTORAL SCHOLARS](#) /

Funding Opportunities for Postdoctoral Scholars

Below is a listing of notable funding opportunities available to postdoctoral scholars. If you are aware of an internal or external opportunity for postdocs but do not see it posted here, please email research_development@fas.harvard.edu.

- [External Opportunities](#)
- [Harvard Internal Opportunities](#)

External Opportunities			
Sponsor	Eligibility	Deadline Month	Description
Alexander von Humboldt Research Fellowships for Postdoctoral Researchers	Must have completed doctoral degree within the past 4 years; scientists and scholars of all nationalities and disciplines may apply	Rolling	A Humboldt Research Fellowship for postdoctoral researchers allows long-term research (6-24 months) in Germany. Applicants choose their own topic of research and their academic host. In recent years, between 25% and 30% of all applications have been successful.
American Academy of Arts and Sciences: Visiting Scholars	U.S. citizenship or permanent residency required; must have received doctoral degree no more than 4 years before the application deadline date	October	The Academy's Visiting Scholars Program provides residential fellowships to postdoctoral scholars in the humanities and social sciences. Housed at the headquarters of the Academy in Cambridge, Massachusetts, Visiting Scholars participate in Academy-sponsored conferences, seminars, and informal gatherings while advancing their scholarly research. The annual stipend is \$60,000, plus health insurance.
American Association of University Professors	U.S. citizenship or permanent residency required; must have received doctoral degree no more than 4 years before the application deadline date	November	The American Association of University Professors (AAUP) offers postdoctoral fellowships to scholars in the humanities and social sciences. The annual stipend is \$60,000, plus health insurance.



HARVARD

Faculty of Arts and Sciences

RESEARCH DEVELOPMENT SERVICES

Science Division Website Funding Spotlight

science.fas.harvard.edu/pages/funding-spotlight

FAS Division of Science

Home Academics ▾ Resources ▾ Events Departments & Units About Us

RESOURCES

- Faculty
- ▾ Researchers
 - ▾ Funding Resources
 - Research Development Support
 - Funding Opportunities
 - Facilities and Resources - Sample Language for Describing Core Facilities
- Safety & Compliance
- FAS Research Core Facilities
- Administrators

HOME / RESOURCES / RESEARCHERS / FUNDING RESOURCES / FUNDING OPPORTUNITIES /

Funding Spotlight

[Funding Spotlight RSS](#) - Subscribe for funding opportunity updates!

Questions about any of the funding opportunities listed below can be addressed to [Erin Hale](#) or [Susan Gomes](#) on 617-496-9448.

Internal Harvard Opportunities

- [Blavatnik Biomedical Accelerator](#)
- [Climate Change Solutions Fund](#)
- [Fund for Research on the Foundations of Human Behavior](#)

Limited Submission Opportunities

- [Simons Investigators in Mathematics, Physics, Astrophysics and Theoretical Computer Science](#)
- [Sloan Research Fellowships](#)
- [NIH Neuroscience Development for Advancing the Careers of a Diverse Research Workforce \(R25 Clinical Trial Not Allowed\)](#)
- [NSF Major Research Instrumentation Program \(MRI\)](#)
- [Camille Dreyfus Teacher-Scholar Awards Program](#)

[Camille Dreyfus Teacher-Scholar Awards Program](#)

Harvard Pre-Proposal Deadline: November 23, 2020

FAS/SEAS/OSP Deadline (if nominated): January 28, 2021

Sponsor Deadline (if nominated): February 4, 2021

Award Amount: \$100,000 over five years

Eligible Applicants: Applicants must hold a full-time, tenure-track academic appointment, and are normally expected to have been appointed no earlier than mid-year 2015.

The Camille Dreyfus Teacher-Scholar Awards Program provides discretionary funding to support the research and teaching careers of talented young faculty in the chemical sciences. The Foundation seeks Camille Dreyfus Teacher-Scholars who demonstrate leadership in research and education. Applicants should describe their dedication and contributions to education in the chemical sciences, particularly with respect to undergraduates.

This is a limited submission opportunity and only one nomination may be put forward from Harvard University. The Office of the Vice Provost for Research is facilitating the internal application process. **To be considered for the Harvard nomination, potential applicants must submit an internal pre-proposal via the link above.**



HARVARD

Faculty of Arts and Sciences

RESEARCH DEVELOPMENT SERVICES

Limited Submission Opportunities

research.fas.harvard.edu/limited-submission-opportunities

- Limited submission opportunities (LSOs) are funding opportunities where the sponsor has placed a limit on the number of applications that may be submitted from an institution.
- Researchers may not apply directly for LSOs without institutional endorsement.
- All announcements of LSO competitions will be disseminated by FAS Research Development to FAS department chairs and select administrators.
- Questions regarding LSO competitions may be directed to Erin Hale (erin_hale@fas.harvard.edu) or Susan Gomes (sgomes@fas.harvard.edu).



HARVARD

Faculty of Arts and Sciences

RESEARCH DEVELOPMENT SERVICES

Funding Announcements

research.fas.harvard.edu/funding-spotlight

EVENTS POLICIES RESOURCES

FAS Research Administration Services

Find Funding ▾ Apply for Funding ▾ Research Finances ▾ Research Compliance ▾ About ▾

CONTACTS

Erin Hale
Senior Research Development Officer
Funding opportunity identification and dissemination; proposal development support; limited submission opportunities; Dean's Competitive Fund
erin_hale@fas.harvard.edu
p: (617) 496-5252

Susan Gomes
Director of Research Development and Strategy
Strategy and operations lead for FAS research development team including finding funding, large scale proposal development, grantsmanship advice, proposal development resources,

HOME / FIND FUNDING /

Funding Announcements

The following resources provide information on current funding opportunities. Please contact [FAS Research Development](#) if you have questions about any funding opportunities or if you would like support developing your proposal. Sign up for any of our listservs [here](#).

[Science Division Funding Spotlight](#)
The Funding Spotlight contains information on current, notable opportunities for faculty in the sciences and engineering. Faculty and administrators may sign up for the [Funding Spotlight RSS feed](#) in order to receive these funding announcements.

[Arts, Humanities, and Humanistic Social Sciences Opportunities](#)
This page contains an archive of monthly funding opportunity announcements disseminated by FAS Research Development relating to the Arts and Humanities.

[Social Sciences Opportunities](#)
This page contains an archive of monthly funding opportunity announcements disseminated by FAS Research Development relating to the Social Sciences.

[Engineering and Applied Sciences Opportunities](#)
This page contains an archive of monthly funding opportunity announcements disseminated by FAS Research



HARVARD

Faculty of Arts and Sciences

RESEARCH DEVELOPMENT SERVICES

Funding Newsletter: Engineering & Applied Sciences



Funding Newsletter

for the John A. Paulson School of Engineering & Applied Sciences

August 2020

A Note from the Research Development Team

Due to the COVID-19 pandemic, our team will be working remotely. We are available to provide assistance via email, phone, or Zoom conferencing. Please also refer to our [FAS RAS website](#) and the [OSP website](#) for information about submitting proposals and managing your awards.

For assistance, please contact:

Erin Hale, Senior Research Development Officer
erin_hale@fas.harvard.edu | 617-496-5252

Jennifer Corby, Research Development Officer
jcorby@fas.harvard.edu | 617-495-1590

News, Announcements, and Special Features

As part of the University's plan for a safe reopening, a limited number of researchers and lab personnel will be authorized to return to campus. [These are the steps](#) that individuals returning to campus must take prior to entering Harvard facilities in order to enable the safety of those returning and essential on-site staff. We also encourage you to visit the division of science and SEAS [Coronavirus FAQs website](#).

The FAS Research Development team has compiled the following resources for those seeking funding for COVID-19 Research:

- For an aggregated list of COVID-19 research funding opportunities, visit the [SPIN website](#) while on a Harvard network and click on Search in the menu bar and then click on COVID-19/Coronavirus Funding Opportunities in the drop down menu. This list is updated daily and can be exported to Excel.
- Harvard Link: Alternatively, you may add the key word COVID to your [Harvard Link](#) account to receive updated COVID-19 funding recommendations.
- Other Funding Search Databases Available to Harvard Affiliates: All Harvard affiliates have access to the funding databases PIVOT, SPIN and FDO [here](#).

Foundation Opportunities

- [Smith Family Award for Excellence in Biomedical Research](#)
- [Burroughs Wellcome Fund: Career Award at the Scientific Interface \(CASI\)](#)
- [Simons Investigators in Mathematics, Physics, Astrophysics and Theoretical Computer Science](#)
- [Ford Foundation, Sloan Foundation, Open Society Foundations, and Mozilla: 2020 Digital Infrastructure Research RFP*](#)
- [Arnold O. Beckman Postdoctoral Fellowship](#)
- [Sloan Research Fellowships](#)
- [Simons Foundation Targeted Grants to Institutes*](#)
- [Banting Postdoctoral Fellowships 2020-2021](#)
- [Eppley Foundation for Research: Support for Advanced Scientific Research](#)
- [Simons Foundation Fellows in Mathematics*](#)
- [Simons Foundation Fellows in Theoretical Physics*](#)
- [Simons Foundation Collaborations in Mathematics and the Physical Sciences*](#)
- [United States - Israel Binational Science Foundation Research Grants*](#)
- [The Franklin Institute Bower Award & Prize for Achievement in Science](#)

Internal Opportunities

- [Blavatnik Biomedical Accelerator*](#)
- [Radcliffe Institute for Advanced Study: Fellowship Program](#)
- [Radcliffe Institute for Advanced Study: Exploratory Seminars](#)
- [Climate Change Solutions Fund*](#)
- [Harvard Data Science Initiative Faculty Special Projects Fund](#)
- [Harvard Solar Geoengineering Research Program: Residency Program and Harvard Faculty Research Grants](#)

Industry/Corporate Opportunities

- [Merck 2020 Research Grants](#)
- [Sony Research Award Program](#)
- [Microsoft AI for Earth Grants](#)
- [Facebook Fellowship Program*](#)
- [NetApp Advanced Technology Group \(ATG\) Faculty Fellowship Program](#)
- [Amazon Machine Learning Research Awards](#)

U.S. Department of Defense (DoD)

- [Awards for Fundamental Research in Socio-Mathematics of Information and Influence*](#)
- [DARPA Disruption Opportunity \(DO\): Thermal Engineering using Material Physics \(TEMP\)*](#)
- [DARPA Polyplexus Pilot Topic Opportunity Notice - Modeling and Prediction of Complex Dynamical Events \(Topic 23\)](#)
- [DoD FY2021 Vannevar Bush Faculty Fellowship Program \(VBFF\)](#)
- [DARPA Verified Security and Performance Enhancement of Large Legacy Software \(V-SPELLS\)*](#)
- [National Geospatial Intelligence Agency Boosting Innovative GEOINT Research Broad Agency Announcement \(NGA BIG-R BAA\) Topic #1: Modeling the Path to COVID-19 Resurgence*](#)

Sloan Research Fellowships

FAS/SEAS/OSP Deadline: September 8, 2020

Sponsor Deadline: September 15, 2020

Award Amount: \$75,000 for two years

Eligible Applicants: Candidates must be tenure-track, though untenured, as of September 15, 2020. Candidates must hold a Ph.D. or equivalent degree in chemistry, computer science, economics, mathematics, molecular biology, neuroscience, ocean sciences, physics, or a related field.

The Sloan Research Fellowship Program recognizes and rewards outstanding early-career faculty who have the potential to revolutionize their fields of study. These two-year fellowships are awarded yearly to 126 researchers in recognition of distinguished performance and a unique potential to make substantial contributions to their field. Successful candidates for a Fellowship generally have a strong record of significant independent research accomplishments that demonstrate creativity and the potential to become future leaders in the scientific community. Nominated candidates are normally several years past the completion of their Ph.D. in order to accumulate a competitive record of independent, significant research. Fellowship funds may be used by the fellow for any expense judged supportive of the fellow's research including staffing, travel, lab expenses, equipment, or summer salary support. Fellowship funds may not be used for indirect costs.

In order to be considered for a Sloan Research Fellowship, a candidate must have a letter of nomination from a department head or other senior researcher officially nominating the candidate and describing his or her qualifications, initiative, and research. **No more than three candidates may be nominated from any one department.**

Recent recipients include Emily Breza (Economics, 2020), Gabriel Chodrow-Reich (Economics, 2020), Nicholas Bellono (MCB, 2019), Christina Woo (CCB, 2019), Finale Doshi-Velez (SEAS, 2018), Yaron Singer (SEAS, 2018), Stefanie Stantcheva (Economics, 2018), Tristan Collins (Math, 2018), Samuel Gershman (Psychology, 2018), Amanda Pallais (Economics, 2017), Demba Ba (SEAS, 2016), Melissa Dell (Economics, 2016), Nathaniel Hendren (Economics, 2016), Shmuel Rubinstein (SEAS, 2016), Ariel Amir (SEAS, 2015), and Kang-Kuen Ni (CCB, 2015).



Pivot

research.fas.harvard.edu/funding-databases
pivot.proquest.com

Pivot is a key-word-searchable database for finding funding opportunities specifically tailored to your research needs. It includes information on federal, private, and international funding options. With your Pivot account, you can:

- Sign up to receive customized funding alerts
- Save and return to previous funding searches
- Track individual funding opportunities
- Claim your profile, which will allow the system's proprietary matching algorithm to suggest funding opportunities and potential collaborators to you



The screenshot shows the Pivot website interface. At the top, it features the Harvard Library logo and the text "Funding opportunities powered by pivot". Navigation links for "Announcements", "Log in", and "Sign up" are visible. A search bar is present with a "Search" button. Below the search bar, there are tabs for "Funding", "Profiles", and "Papers Invited". The main content area is titled "Funding Discovery" and includes a search bar with a "Search Pivot" button and a "View Tutorial" link. A sidebar on the left lists "Most Popular" (10), "Editor's Pick" (4), "Health Science Funding News" (4), and "Humanities and Social Science Funding News" (4). The main content area contains a "Funding Discovery" section with a description and a "Browse by Keyword" section with a "Take a Tour" link. At the bottom, there is a large circular sunburst chart showing the total funding available, with the text "\$71.58B of funding is available!" in the center.



HARVARD

Faculty of Arts and Sciences

RESEARCH DEVELOPMENT SERVICES

Foundation Directory Online (FDO)

research.fas.harvard.edu/funding-databases

FDO is a database containing information on private and corporate foundations and government grantmakers that fund national and international projects. The database provides information on each foundation's application process, recently awarded grants and their recipients, the number and dollar amount of grants made each year, geographic focus, specified areas of interest, contact information, and more.

FOUNDATION DIRECTORY ONLINE Professional

HI HARVARD UNIVERSITY, HARVA... HELP CHAT

FIND FUNDING PATHWAYS RESOURCES

Win more grants and make a bigger difference.
Find the right funders now.

Describe what you are trying to fund: Close Advanced Search & Filters

Subject Area
What needs funding. Ex: Biodiversity, Education

Geographic Focus
Where funding will be used

Population Served
Who will be affected. Ex: At-risk youth, Veterans

Organization Name
Name of specific grantmaker or recipient

Location
Location of grantmaker or recipient

Who's Who
Someone serving in organization

Include U.S. Federal Funders Additional Filters

SEARCH

Looking for FDO hints and tips?

Checkout the handy help videos for tips on how to master FDO in minutes. Get the insights you need to achieve your fundraising goals.

- Navigate search results like a pro to build your prospect list
- Discover opportunities through Recipient profiles
- Enhance your understanding of opportunities, through interactive charts
- Connect to prospects with FDO's LinkedIn integration

WATCH VIDEOS



HARVARD

Faculty of Arts and Sciences

RESEARCH DEVELOPMENT SERVICES

Harvard Link

link.harvard.edu

link
 News
 Events
 Channels
 People
 Organizations
 Funding
 Syllabi
 Search
 About ▾

Type

Harvard

External sources

Research funding sources recommended for you

<p>Harvard College Office of Undergraduate Education Course Development Funds</p> <p>Harvard College</p> <p>Course Development Funds are meant for limited experiments or one-time investments that improve individual courses or whole concentrations.</p>	<p> Funding varies</p> <p> Contact oue@fas.harvard.edu</p> <p> Website https://oue.fas.harvard.edu/f...</p>
<p>Faculty Curricular Innovation Award</p> <p>Harvard College</p> <p>The Mindich Program in Engaged Scholarship (MPES) aims to stimulate faculty innovations in teaching and learning through the development of applied and experiential learning experiences with people or in</p>	<p> Funding varies</p> <p> Deadline 2019-02-28</p> <p> Contact publicservice@fas.harvard.edu</p>



HARVARD

Faculty of Arts and Sciences

RESEARCH DEVELOPMENT SERVICES

APPLYING FOR FUNDING

Before you Apply

- Determine whether the opportunity is a good fit for your research
 - Review Agency/Foundation mission/strategic priorities
 - Review solicitation carefully
 - Review Abstracts of Funded Proposals
 - Contact the Program Officer
- Discuss the Opportunity with Your Advisor/Mentor
- Ask for a Sample Proposal
- Let your Grant Manager Know of Your Intent to Apply (5 day rule)



HARVARD

Faculty of Arts and Sciences

RESEARCH DEVELOPMENT SERVICES

Sample Proposal Library

research.fas.harvard.edu/proposal-library

EVENTS POLICIES RESOURCES

FAS Research Administration Services

[Find Funding](#) ▾
 [Apply for Funding](#) ▾
 [Research Finances](#) ▾
 [Research Compliance](#) ▾
 [About](#) ▾

APPLY FOR FUNDING

- Getting Started
- ▾ Proposal Development Resources
- Sample Proposals
- National Science Foundation (NSF) Resources
- National Institutes of Health (NIH) Resources
- Broader Impacts
- Budget Preparation
- Review & Submission
- Award Setup

HOME / APPLY FOR FUNDING / PROPOSAL DEVELOPMENT RESOURCES /

Sample Proposals

FAS Research Development has collected samples of successful proposals from recent award recipients that are available to FAS and SEAS faculty and PIs by request. Those proposals marked with an asterisk* are available to postdoctoral scholars. If you are interested in obtaining a copy of one of these proposals, please [contact us](#). Requests for sample proposals must come directly from FAS faculty, postdocs and PIs.

If you are interested in an award that is not on the list below, please let us know and we will do our best to add to our library.

Available proposal narratives:

- American Council of Learned Societies (ACLS)
 - Fellowships
 - Digital Innovation Fellowships
- Banting Postdoctoral Fellowships*
- Burroughs Wellcome Career Award at the Scientific Interface*
- Camille Dreyfus Teacher-Scholar Award Program
- Climate Change Solutions Fund
- Cottrell Scholar Award
- Dana Foundation Program in Brain and Immuno-imaging
- Dean's Competitive Fund for Promising Scholarship
- Department of Defense
 - Air Force Office of Scientific Research (AFOSR)
 - Army Research Office
 - Defense Advanced Research Projects Agency (DARPA) Young Faculty Award
 - Defense Threat Reduction Agency

CONTACTS

Susan Gomes
Director of Research Development and Strategy

Strategy and operations lead for FAS research development team including



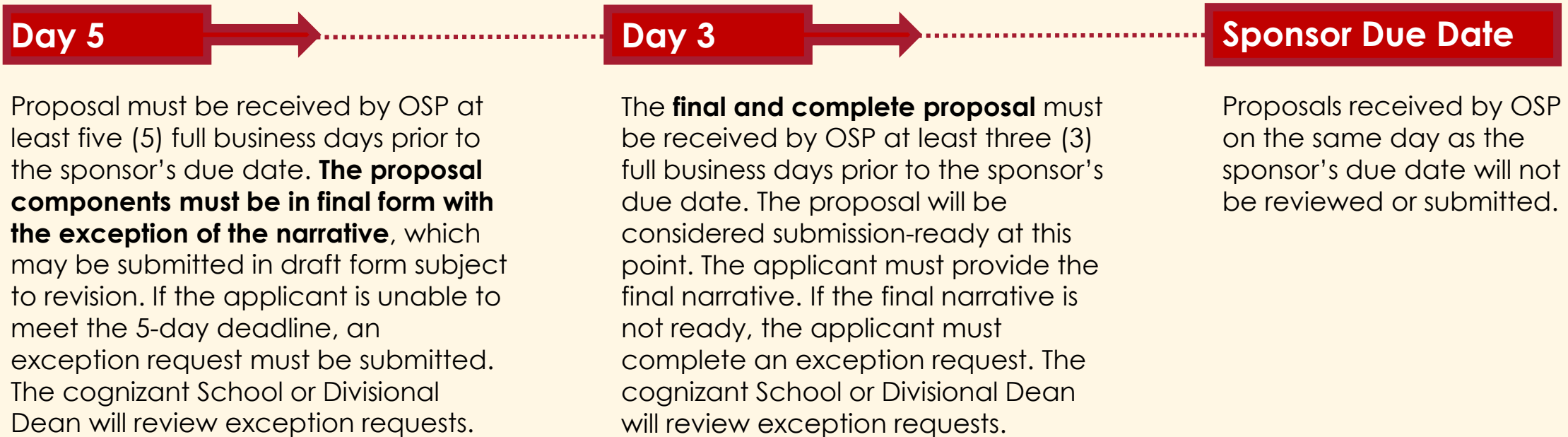
HARVARD

Faculty of Arts and Sciences

RESEARCH DEVELOPMENT SERVICES

Proposal Submission Process

In most cases, proposals to external sponsors require institutional authorization. Proposals are therefore submitted through Harvard's Office of Sponsored Programs (OSP) and are subject to institutional review.





HARVARD

Faculty of Arts and Sciences

RESEARCH DEVELOPMENT SERVICES

Other Resources

- UCLA GRAPES database: Searchable database for graduate and postdoctoral opportunities with over 250 postdoctoral listings. <https://grad.ucla.edu/funding/#/>
- NSF Funding Search Tool: <https://www.nsf.gov/funding/>
- Pathways to Science: connects underrepresented students with STEM funding and research opportunities
<https://www.pathwaystoscience.org/Programs.aspx>
- Diversity Postdoc Fellowships and Opportunities:
<https://www.minoritypostdoc.org/resources>

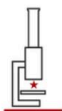


HARVARD

Faculty of Arts and Sciences

RESEARCH DEVELOPMENT SERVICES

Star-Friedman Challenge for Promising Scientific Research

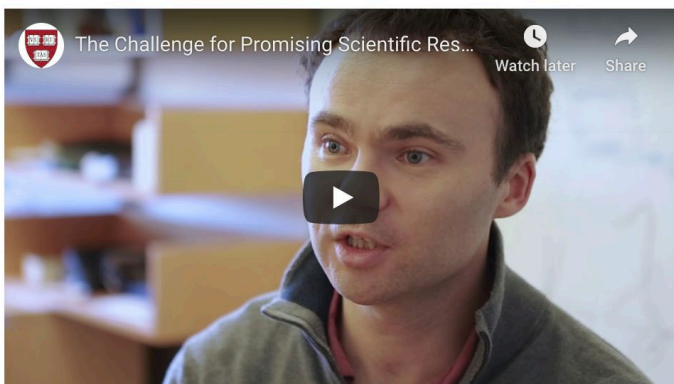


Star Friedman Challenge for Promising Scientific Research

Program Description:

The Star-Friedman Challenge for Promising Scientific Research (formerly known as the Star Family Challenge for Promising Scientific Research) provides seed funding to interdisciplinary high-risk, high-impact projects in the life, physical, and social sciences. Early-stage projects that are unlikely to receive funding from traditional grant-making agencies are encouraged. **Established in 2013 by a generous gift to Harvard University at the suggestion of James A. Star, AB (1983), the program expanded in the 2018-19 academic year through a gift from Joshua Friedman, AB (1976), MBA (1980), JD (1982) and Beth Friedman to invite proposal submissions from Harvard Medical School (HMS) and the Harvard T.H. Chan School of Public Health (HSPH) in addition to the Faculty of Arts and Sciences (FAS) and the Harvard John A. Paulson School of Engineering and Applied Science (SEAS).**

Click [here](#) to read Dean Gay's announcement of the 2020 program.



The Challenge for Promising Scientific Research: a Retrospective

Engineering in situ sensors as instantaneous COVID-19 diagnostics

George Church, Robert Winthrop Professor of Genetics, Harvard Medical School

Air pollution, race, and health outcomes for COVID-19 in the United States: data access, methods, and dissemination

Francesca Dominici, Clarence James Gamble Professor of Biostatistics, Population and Data Science, Harvard T.H. Chan School of Public Health; Rachel Nethery, Assistant Professor of Biostatistics, Harvard T.H. Chan School of Public Health; Danielle Braun, Research Scientist, Department of Biostatistics, Harvard T.H. Chan School of Public Health; Antonella Zanobetti, Principal Research Scientist, Department of Environmental Health, Harvard T.H. Chan School of Public Health; Natesh Pillai, Professor of Statistics, Faculty of Arts and Sciences

A new method for detecting polar ice sheet instability in a warming world

Jerry X. Mitrovica, Frank B. Baird, Jr. Professor of Science, Faculty of Arts and Sciences

Volcanic CO2 vents: windows into the future of tropical forests

Benton Taylor, Assistant Professor of Organismic and Evolutionary Biology, Faculty of Arts and Sciences

Despair of a pandemic: using big data to understand the effects of COVID-19 on adolescents and their community

David Williams, Florence Sprague Norman and Laura Smart Norman Professor of Public Health, Department of Social and Behavioral Sciences Chair, Harvard T.H. Chan School of Public Health; Michelle Holmes, Associate Professor in the Department of Epidemiology, Harvard T.H. Chan School of Public Health, and Associate Professor of Medicine, Harvard Medical School; Todd G. Reid, Research Associate in the Department of Social and Behavioral Sciences, Harvard T.H. Chan School of Public Health, and Research Scientist, MIT Media Lab; Nicholas Carson, Assistant Professor of Psychiatry, Harvard Medical School

Electron super-highways for information processing

Suyang Xu, Assistant Professor of Chemistry and Chemical Biology, Faculty of Arts and Sciences

Imaging the cellular and molecular basis of brain aging

Xiaowei Zhuang, David B. Arnold, Jr. Professor of Science, Faculty of Arts and Sciences; William Allen, Junior Fellow, Harvard Society of Fellows



HARVARD

Faculty of Arts and Sciences

RESEARCH DEVELOPMENT SERVICES

MCB

Department of Molecular
and Cellular Biology

1st Tuesday of the month

MCB/MCO Career Series

Tuesday, February 6, 2018, 3 pm



Writing a Grant That Will Get Funded

Josh Sanes

Paul J. Finnegan Family Director,
Center for Brain Science, Harvard University

Jeff C. Tarr Professor of Molecular and Cellular Biology

Presentation followed by discussion

Refreshments will be served

Biological Laboratories | 16 Divinity Avenue | Main Lecture Hall 1080



Questions? Please contact Polina Kehayova at kehayova@fas.harvard.edu



HARVARD

Faculty of Arts and Sciences

RESEARCH DEVELOPMENT SERVICES

Research Development Contact Information

Website: research.fas.harvard.edu/research-development-support

E-mail: research_development@fas.harvard.edu

Resources:

[Early Career Awards](#)

[Postdoc Curated List](#)

[Funding Announcements](#)

[Funding Opportunity Databases](#)

[Internal and Federal Funding Resources](#)

[Limited Submission Opportunities](#)

[Sample Proposals Library](#)

[Science Division Funding Spotlight](#)

[Star-Friedman Challenge](#)