

# Upcoming foundation and corporation funding opportunities

**June 3, 2021**

*Click a link below to jump to the corresponding section of the list:*

[Limited Application\\*](#)

[Cross-cutting/Multi-disciplinary](#)

[Arts & Humanities](#)

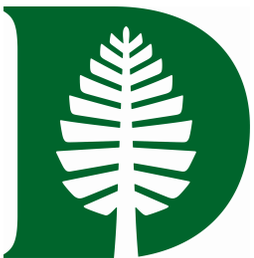
[Social Sciences & Business/Entrepreneurship](#)

[Physical Sciences, Mathematics & Engineering](#)

[Biological Sciences, Medicine & Engineering](#)

[Graduate/Postdoctoral](#)

\*Please see Dartmouth's [procedures for limited-application opportunities](#).



Limited Application				
Program	Funder	Amount	Description	Deadlines
<a href="#">COVID-19 Fund to Retain Clinical Scientists</a>	Doris Duke Charitable Foundation	\$500,000	Flexible research funds for early-career physician scientists working on clinical research projects and facing extra-professional demands of caregiving increased by COVID-19. Must have a full-time, post-training Instructor or Assistant Professor faculty appointment at the medical school. June 22 deadline is for a letter of intent.	Internal deadline 06/11/21  External deadline 06/22/21
<a href="#">Infrastructure Grants</a>	St. Baldrick's Foundation	\$50,000	Support for clinical research associates so institutions can treat more children on cancer clinical trials.  LIMITED APPLICATION -- INTERNAL SUBMISSION REQUIRED Dartmouth may submit one proposal per year. To apply for this opportunity, email the following to <a href="mailto:limitedfunding@dartmouth.edu">limitedfunding@dartmouth.edu</a> : one-page description of your project; total amount of your funding request; current CV. Use "St. Baldrick's - Infrastructure" as the email subject line.	Internal deadline 06/11/21  External deadline 07/09/21

Limited Application				
Program	Funder	Amount	Description	Deadlines
<a href="#">Coronary Heart Disease Research Program</a>	Harold S. Geneen Charitable Trust	\$250,000	<p>For research in the prevention of coronary heart disease or circulatory failure, and improving care for these patients. Applications examining the intersection of coronary heart disease and/or congestive heart failure and COVID-19 or similar viral illnesses are highly encouraged and will be given special consideration.</p> <p>Basic and translational scientific research. No clinical studies. For full-time faculty with less than \$500,000 in annual external funding during the first year of the Geneen Award.</p> <p>LIMITED SUBMISSION -- INTERNAL APPLICATION REQUIRED            Dartmouth may nominate one candidate. To apply for this opportunity, email the following to <a href="mailto:limitedfunding@dartmouth.edu">limitedfunding@dartmouth.edu</a>: one-page description of your project idea; total amount of your funding request; current CV. Use "Harold S. Geneen application" as the email subject line.</p>	<p>Internal deadline 06/11/21</p> <p>External deadline 07/15/21</p>

Limited Application				
Program	Funder	Amount	Description	Deadlines
<a href="#">Medical Research Awards</a>	Gabrielle's Angel Foundation for Cancer Research	\$225,000	<p>For junior faculty members to conduct research on hematologic malignancies. Requires preliminary results and/or publications from applicant's independent laboratory.</p> <p>Two programs:            1. Conventional research.            2. Integrative medicine research and clinical trials. Evidence-based complementary interventions that optimize mainstream care and improve the lives of patients (e.g., acupuncture, mind-body interventions, manipulative and body-based therapies, nutrition, meditation, music therapy, yoga, physical fitness, use of biologically-based agents).</p> <p>Eligibility: Conventional program is restricted to assistant professors who have held their current position for no more than five years; Integrative is open to both assistant and associate professors with no time limit on current position.</p> <p>LIMITED SUBMISSION -- INTERNAL APPLICATION REQUIRED            Dartmouth may nominate on candidate in Conventional and one in Integrative. To apply for this opportunity, email the following to LimitedFunding@Dartmouth.Edu: one-page description of your project idea; total amount of your funding request; NIH biosketch. Use "Gabrielle's Angel Foundation" and either "Conventional" or "Integrative" in the email subject line.</p>	<p>Internal deadline 06/15/21</p> <p>External deadline 08/27/21</p>

Limited Application				
Program	Funder	Amount	Description	Deadlines
<a href="#">St. Baldrick's Fellows</a>	St. Baldrick's Foundation	\$195,000	<p>For third and fourth or fourth and fifth years of pediatric oncology research, with an opportunity for one additional year of funding.</p> <p>LIMITED APPLICATION -- INTERNAL SUBMISSION REQUIRED</p> <p>Dartmouth may submit one proposal per year.</p> <p>To apply for this opportunity, email the following to <a href="mailto:limitedfunding@dartmouth.edu">limitedfunding@dartmouth.edu</a>: one-page description of your project; total amount of your funding request; current CV. Use "St. Baldrick's Fellows" as the email subject line.</p>	<p>Internal deadline 06/11/21</p> <p>External deadline 07/09/21</p>
<a href="#">Schmidt Science Fellows</a>	Rhodes Trust  Futures Action Network LLC	\$200,000	<p>INTERNAL DEADLINE EXTENDED</p> <p>Fellowship for emerging PhDs in the sciences to make an interdisciplinary research pivot to postdoctoral study in a discipline that is substantially different than their PhD training. For PhDs in: astronomy, biology, chemistry, physics, earth sciences, computing, engineering, mathematics and all subdisciplines. Must have completed, or expect to complete, all PhD requirements between June 1, 2021 and July 30, 2022.</p> <p>LIMITED SUBMISSION -- INTERNAL APPLICATION REQUIRED. Dartmouth may nominate five candidates. To apply for this opportunity, email the following <a href="mailto:limitedfunding@dartmouth.edu">limitedfunding@dartmouth.edu</a>: one-page description of your project; name of advisor; current CV. Use "Schmidt Science Fellows" as the email subject line.</p> <p>IMPORTANT DATES            Internal submission deadline: June 7, 2021            Nominee preliminary information deadline: July 1, 2021            Application deadline: August 31, 2021</p>	<p>Internal deadline 06/07/21</p> <p>External deadline 07/01/21</p>

**Cross-cutting/Multi-disciplinary**

<b>Program</b>	<b>Funder</b>	<b>Amount</b>	<b>Description</b>	<b>Deadline</b>
<a href="#">Making a Difference in Real-World Bioethics Dilemmas</a>	Greenwall Foundation	\$230,000	<p>For research to help resolve an important emerging or unanswered bioethics problem in clinical care, biomedical research, public health practice, or public policy. June 28+D10 deadline is for a letter of intent.D13</p> <p>Priority topics:</p> <ul style="list-style-type: none"> <li>- The COVID-19 pandemic and other public health crises, including their impact on mental health</li> <li>- Bias and discrimination against patients or clinicians, which may be based on a broad range of characteristics and which may involve institutional and systemic contributors to bias and racism as well as health disparities or social determinants of health</li> <li>- Developments in artificial intelligence</li> <li>- Responses to the opioid epidemic</li> <li>- Healthcare access, costs, and resource allocation</li> </ul> <p>Proposals for projects that address other real-world, practical bioethics problems are also welcome.</p>	06/28/21
<a href="#">Instagram request for proposals on safety and community health</a>	Facebook	\$50,000	<p>For research proposals to help Facebook better understand experiences on Instagram that may or may not contribute to the safety and health of the community. Areas of interest:</p> <ul style="list-style-type: none"> <li>- equity and fairness issues facing communities</li> <li>- better policies</li> <li>- assessing possible improvements to protect younger users</li> <li>- the mechanisms (e.g., social support, social comparison) through which Instagram usage would affect users</li> <li>- topics that may affect teen communities or underserved or vulnerable communities</li> </ul>	07/13/21

**Cross-cutting/Multi-disciplinary**

<b>Program</b>	<b>Funder</b>	<b>Amount</b>	<b>Description</b>	<b>Deadline</b>
<a href="#">Science &amp; Technology Policy Fellowships</a>	American Association for the Advancement of Science	\$100,000	For scientists and engineers to learn first-hand about policy-making while contributing their knowledge and analytical skills to the federal policy-making process. Fellows serve year-long assignments in the executive, legislative and judicial branches of the federal government in Washington, D.C. Must be U.S. citizen. Doctoral-level science degree or master's in engineering.	11/01/21

**Arts & Humanities**

<b>Program</b>	<b>Funder</b>	<b>Amount</b>	<b>Description</b>	<b>Deadline</b>
<a href="#">Jazz Road Creative Residencies</a>	Mid Atlantic Arts Foundation	\$40,000	To provide financial support for mid-career professional jazz artists from across the US in self-defined residency activities that advance their artistry, creative exploration, community engagement, and lifework in jazz.	07/01/21

## Social Sciences & Business/Entrepreneurship

Program	Funder	Amount	Description	Deadline
<a href="#">Information Controls Fellowship</a>	Open Technology Fund	not specified	Supports examination into how governments in countries, regions, or areas of OTF's core focus are restricting the free flow of information, cutting access to the open internet, and implementing censorship mechanisms, thereby threatening the ability of global citizens to exercise basic human rights and democracy; work focused on mitigation of such threats is also supported. Eligibility: postdocs, doctoral students, and experienced researchers. Typical fields of grantees: computer science, engineering, information security research, software development, social sciences, law, and data visualization.	06/30/21
<a href="#">Prosecution Research</a>	Arnold Ventures  National Partnership for Pretrial Justice	\$350,000	For research on the role of prosecution and prosecutorial decisions at various points along the criminal justice process. Areas of interest: - Assess prosecutorial policies or practices that aim to change outcomes around one or more of the five prosecutorial decision-making points; - Examine how prosecutors use their discretion at one or more of the five prosecutorial decision-making points; - Document and analyze racial disparities in one of the five prosecutorial decision-making points and efforts to reduce those disparities. July 1 deadline is for letters of intent.	07/01/21
<a href="#">Research Grants</a>	Leakey Foundation	\$25,000	For advanced doctoral students and established scientists conducting research related specifically to human origins, including paleoanthropology, genetics, primate behavior and the behavioral ecology of contemporary hunter-gatherers. Priority to exploratory phases of promising new research projects.	07/15/21

Physical Sciences, Mathematics & Engineering				
Program	Funder	Amount	Description	Deadline
<a href="#">Computer-Aided Design and Test</a>	Semiconductor Research Corporation	\$300,000	Support for projects involving 1-2 doctoral students. Areas of interest: <ul style="list-style-type: none"> <li>- Functional Safety Tools and Techniques</li> <li>- System, Logic, and Physical Design Tools (SLPD)</li> <li>- Test</li> <li>- Verification</li> </ul> June 22 deadline is for a one-page white paper. Deadline for invited full proposals is August 23.	06/22/21
<a href="#">Bridging Knowledge to Action: Using Data to Develop Equitable Outcomes or Solutions to Climate Hazards and Other Disasters</a>	National Academies of Sciences Engineering and Medicine	\$300,000	For academic institutions and nonprofit organizations partnering with a state, local, or tribal government within the coastal areas of the U.S. Gulf of Mexico region or the south-central region of Alaska. For projects that demonstrate how the use of open and accessible data could help state/local/tribal governments achieve more equitable outcomes associated with climate hazards or other disasters. June 29 deadline is for a letter of inquiry.	06/29/21
<a href="#">Packaging</a>	Semiconductor Research Corporation	\$270,000	To advance fundamental knowledge and innovations to create and explore advanced evolutionary, revolutionary, and transformative microelectronics packaging technologies for reliably encapsulating and efficiently integrating microsystems and enabling them to interface to the macro world. Areas of interest: <ul style="list-style-type: none"> <li>- Design Enablement and Tools</li> <li>- Interconnects and Architectures</li> <li>- Power Delivery, Thermal Management, and High-Speed Signaling</li> <li>- Metrology and Modeling</li> <li>- Materials</li> </ul>	07/01/21

Physical Sciences, Mathematics & Engineering				
Program	Funder	Amount	Description	Deadline
<a href="#">Nanomanufacturing Materials and Processes</a>	Semiconductor Research Corporation	\$270,000	For nanomanufacturing research directed at: <ul style="list-style-type: none"> <li>- enabling dense and regularly placed feature patterns smaller than 10 nm</li> <li>- insuring sustainable patterning scalability in extreme ultraviolet lithography</li> <li>- improving effectiveness of metrology and defect detection</li> <li>- new materials for logic and memory devices</li> <li>- methods and process materials that reduce device and interconnect variability</li> </ul> July 1 deadline is for a one-page white paper. Deadline for invited full proposals is August 27.	07/01/21
<a href="#">Environmental, Safety and Health</a>	Semiconductor Research Corporation	\$262,500	For research in environmental, safety and health (ESH) issues in semiconductor fabrication processes. Areas of interest include: <ul style="list-style-type: none"> <li>- ESH impact analysis of materials</li> <li>- aqueous effluent management</li> <li>- air emissions management</li> <li>- alternative materials analysis</li> </ul> July 1 deadline is for a one-page white paper. Deadline for invited full proposals is August 27.	07/01/21

Physical Sciences, Mathematics & Engineering				
Program	Funder	Amount	Description	Deadline
<a href="#">Agent-based user interaction simulation to find and fix integrity and privacy issues</a>	Facebook	not specified	For research work that tackles the scientific and technical challenges related to Facebook's WW social media platform, a web enabled simulation. Areas of interest include: - Multi Agent Systems - Search Based Software Engineering - Social Software Testing Verification and Validation - Predictive Systems - Machine Learning - Multi Objective Search - AI Assisted Game Play - Automated Mechanism Design - Co-evolutionary Mechanism Learning - End User Realism - Synthetic Graph Generation - Game Theory	07/07/21
<a href="#">Gulf Sea Level Variation and Rise Grants</a>	National Academies of Sciences Engineering and Medicine	\$300,000	For research that significantly advances understanding of the regional components of sea-level variation and rise and then incorporates this understanding into improved forecast models and projections of relative sea level rise. July 21 deadline is for intent to apply. Proposal submission deadline is August 18.	07/21/21
<a href="#">Information Controls Fellowship</a>	Open Technology Fund	not specified	Supports examination into how governments in countries, regions, or areas of OTF's core focus are restricting the free flow of information, cutting access to the open internet, and implementing censorship mechanisms, thereby threatening the ability of global citizens to exercise basic human rights and democracy; work focused on mitigation of such threats is also supported. Eligibility: postdocs, doctoral students, and experienced researchers. Typical fields of grantees: computer science, engineering, information security research, software development, social sciences, law, and data visualization.	06/30/21

Physical Sciences, Mathematics & Engineering				
Program	Funder	Amount	Description	Deadline
<a href="#">Expanded temperature ranges for adhesives</a>	private solicitation on halo.science	not specified	For approaches to expand the temperature range of roofing shingle adhesives to temperatures below 4 C°. Potential solutions from adjacent industries are of significant interest, including novel materials, innovations in manufacturing processes and engineering solutions. Possible partnerships include contract research, providing grant monies, or other forms of investment. Identity of sponsor revealed when proposal advances. No deadline specified.	not specified
<a href="#">VeChain General Grant Program</a>	VeChain Foundation	\$30,000	For blockchain-related research. Areas of interest: <ul style="list-style-type: none"> <li>- Decentralized applications (e.g., gaming, DeFi, NFT, etc)</li> <li>- Tools/libs for testing</li> <li>- Tools/libs for frontend development</li> <li>- Infrastructures (e.g., explorer, status dashboard, node service, etc)</li> <li>- Interoperability</li> <li>- Wallet integration</li> <li>- Enterprise applications</li> <li>- Research projects (e.g., tokenomics, governance, privacy, etc).</li> </ul> No deadline specified.	not specified

Biological Sciences, Medicine & Engineering				
Program	Funder	Amount	Description	Deadline
<a href="#">Understanding Healthcare disparities in IBD Patients in Underserved Communities</a>	Pfizer	\$250,000	For projects that focus on understanding healthcare disparities among underrepresented populations in IBD, with a special emphasis on healthcare resources access and utilization. Examples include but are not limited to: access to gastroenterologist-led care; access to appropriate therapies and testing; assessing appropriate steroid utilization; ER/Urgent Care use; and healthcare maintenance (such as vaccination, bone health, lab monitoring, cancer prevention, smoking cessation, behavioral health and/or nutritional assessment).	06/25/21
<a href="#">AACR-MPM Oncology Charitable Foundation Transformative Cancer Research Grants</a>	American Association for Cancer Research	\$400,000	To stimulate “high-risk, high-reward” research from early- to mid-career investigators--creative, paradigm-shifting cancer research that might not be funded through conventional channels. June 29 deadline is for a letter of intent.	06/29/21
<a href="#">Innovation Prize</a>	Health and Environmental Sciences Institute (HESI)	\$80,000	For exceptional creativity and impact in helping reduce disproportionate health burdens in underserved populations and/or promoting greater health equity within the last five years. For research, training/education, and/or programmatic approaches in one or more of these areas: <ul style="list-style-type: none"> <li>- safe and effective medicines</li> <li>- food safety and security</li> <li>- chemical and consumer product safety</li> <li>- environmental quality and sustainability</li> </ul>	06/30/21

Biological Sciences, Medicine & Engineering				
Program	Funder	Amount	Description	Deadline
<a href="#">Carbohydrate Maldigestion/Malabsorption in Children</a>	NASPGHAN Foundation for Children's Digestive Health and Nutrition	\$150,000	For current NASPGHAN members to study disorders of carbohydrate (CHO) maldigestion/malabsorption in children, either primary or secondary. Relevant conditions include, but are not limited to, lactose intolerance, congenital sucrose-isomaltase deficiency, congenital enteropathies that impact intestinal epithelial cell function, or inflammatory conditions affecting CHO absorption.	07/01/21
<a href="#">Grants and Fellowships</a>	Prevent Cancer Foundation	\$100,000	The Foundation supports research that demonstrates potential for impact on cancer prevention. The Foundation defines cancer prevention as the "reduction of cancer incidence through research, education and early detection." Fellowship awards are limited to postdoctoral level applicants.	07/05/21
<a href="#">Journalism Grant</a>	National Institute for Health Care Management Foundation	not specified	For health-care journalism that informs efforts to improve the health of Americans and examines emerging issues and their implications for health care costs, quality and access. Funding for reporting, educational opportunities for journalists and support for documentary films and their public engagement campaigns.	07/12/21
<a href="#">Research Grants</a>	Leakey Foundation	\$25,000	For advanced doctoral students and established scientists conducting research related specifically to human origins, including paleoanthropology, genetics, primate behavior and the behavioral ecology of contemporary hunter-gatherers. Priority to exploratory phases of promising new research projects.	07/15/21

Biological Sciences, Medicine & Engineering				
Program	Funder	Amount	Description	Deadline
<a href="#">Expanding Global Access to Bioimaging</a>	Chan Zuckerberg Foundation	\$300,000	For organizations in Africa, Latin America and the Caribbean, and former Soviet countries. Funding to increase access to imaging expertise and instrumentation for biomedical researchers, foster collaborations between imaging scientists and biomedical researchers, and increase representation of regional imaging scientists in the global community. Opportunities include scholarships to invite imaging scientists from other countries to share their expertise, and/or to help to establish a new imaging method or image analysis algorithm. Informational webinar June 9.	07/20/21
<a href="#">Research Grants</a>	American Floral Endowment	not specified	To address scientific challenges posed by disease, pests and other environmental issues involving floricultural crops (bedding plants, fresh cut flowers, fresh cut greens, flowering potted plants and foliage plants). Research priorities: Botrytis Control and Management; Thrips Control and Management; Biocontrol of Pests; Postharvest Technology; Production Technology; Advanced Breeding Technology, including CRISPR; Long-Term Storage and Shipping Conditions; Automation and Technology Leading to Labor Savings; Sustainable Production and Handling Practice; Reduce the Impact of Climate Change on Production, Handling and Product Quality.	08/01/21

Biological Sciences, Medicine & Engineering				
Program	Funder	Amount	Description	Deadline
<a href="#">Focus Grants</a>	American Foundation for Suicide Prevention	\$1,500,000	For innovative, high-risk, potentially high-yield projects that focus on a specific area of suicide prevention. Areas of interest: - Identification and/or intervention strategies for short-term suicide risk that can be implemented in clinical settings. - Potential biological, psychological, social and/or environmental pathways and interventions that can significantly reduce the national suicide rate if ultimately implemented on a large scale. - Innovative projects in new areas of investigation with potentially high impact for the understanding and prevention of suicide.	08/01/21
<a href="#">Veterans Lead Quickfire Challenge</a>	Johnson & Johnson Innovation - JLABS	\$250,000	For veterans and military spouses/legal partners with ideas with the potential to advance science or technologies in pharmaceuticals, consumer health, medical devices, health technologies, or cross-sector initiatives.	08/20/21
<a href="#">Minimal surgical access methods</a>	SAGES Education & Research Foundation	\$100,000	For proposals that advance laparoscopic, endoscopic, and emerging minimal access surgical methods by supporting reproducible scientific research, graduate and postgraduate education, and public information.	08/31/21
<a href="#">Drug Discovery</a>	Merck	\$1,600,000	Inviting proposals to identify and characterize the next game-changing molecule or technology to help cure cancer or autoimmune disease. What are new breakthrough enabling technologies for drug discovery, e.g. single cell sequencing? Which molecular targets or pathophysiological pathways have untapped potential to deliver the next big therapeutic breakthrough? Where is upside potential for other indications e.g. in antiviral activity and pandemic preparedness? How can translation and predictivity of preclinical models to the clinical situation be enhanced, can quantitative methods (e.g. PK/PD, QSP, AI/ML) enable this? How can our evolving understanding of senescence and age-related changes be translated into drug discovery approaches?	08/31/21

Biological Sciences, Medicine & Engineering				
Program	Funder	Amount	Description	Deadline
<a href="#">Real-time Testing and Sensors</a>	Merck	\$1,600,000	For research proposals that can substantially advance the state-of-the-art of in-line or at-line monitoring during the production of biopharmaceuticals with the ultimate goal being real-time release. Technologies may include: rapid microbiological testing for detection of bacteria, viruses, endotoxins (e.g. nucleic acid based, optical or spectroscopic technologies that can be validated); Sterile sampling: rapid, automated, flexible technologies for batch and continuous processes; In-line detection of protein aggregates that can be validated; Automated data processing technologies to support complex analytics that can enable electronic batch record creation (e.g. machine learning for mass spectrometry and chromatography data).	08/31/21
<a href="#">Nanoparticle for Nucleic Acid Delivery</a>	Merck	\$1,600,000	For new technologies and approaches for novel inventive delivery vehicles and formulations, routes of delivery, and targeting strategies. Equally important is the impact of nucleic-acid molecular properties and formulation composition on subsequent manufacturing processes, storage conditions and in vivo stability. What innovative materials can be used for nucleic-acid delivery? How to go beyond the liver? What targeting methods can be used to deliver nucleic-acid highly selective to different tissues? How can the biocompatibility of such carriers be improved? What formulation parameters can be tapped to improve stability/storage?	08/31/21

Biological Sciences, Medicine & Engineering				
Program	Funder	Amount	Description	Deadline
<a href="#">Digital Innovation in Biopharma R&amp;D</a>	Merck	\$1,600,000	<p>Research Grants for Digital Innovation leveraging technological solutions such as digital pathology image analysis for advanced cell simulation, Big Data and X-Omics pipelines for single-cell RNASeq Analysis and other applications of AI in R&amp;D.</p> <p>Seeking proposals for:</p> <ol style="list-style-type: none"> <li>1. A digital image analysis pipeline for advanced cell simulation to improve quantification of DAB immune-reactivity in FFPE stained tumor tissue</li> <li>2. Computational tools which specifically exploit RNASeq data from treated samples to understand pathway biology and immune mechanisms</li> <li>3. Other applications of AI in R&amp;D.</li> </ol>	08/31/21
<a href="#">Bioelectronics</a>	Merck	\$1,600,000	For new medical devices for chronic indications with high unmet medical need. Enhancing treatment outcomes through digital interfaces which continuously gather and analyze multiple biosensor data. Novel solutions allowing remote patient monitoring or proprietary biosensor technologies to support patients. Patient-management solutions for multiple sclerosis, rheumatoid arthritis and other chronic inflammatory disorders.	08/31/21
<a href="#">Cell Culture Media Recycling for Cultured Meat</a>	Merck	\$1,600,000	Proposals should address conceptual design, deployment strategy, equipment for low-cost and efficient, industrial-scale cell culture media recycling systems that will promote efficient usage of nutrients and removal of toxic/growth-inhibiting metabolites.	08/31/21
<a href="#">Organoids</a>	Merck	\$1,600,000	For innovative research projects of 3D cell culture solutions in the field of organoids with a focus on personalized medicine and pre-clinical drug discovery.	08/31/21

Biological Sciences, Medicine & Engineering				
Program	Funder	Amount	Description	Deadline
<a href="#">Sustainability</a>	Merck	\$1,600,000	<p>Sustainable solutions in healthcare, life science and performance materials.</p> <p>Areas of interest:</p> <ul style="list-style-type: none"> <li>- circular economy</li> <li>- digitizing sustainability</li> <li>- responsible and new resources and new bio routes to achieve sustainability in processes</li> </ul> <p>Proposals shall target at least one area and consider the social, environmental and economic facet of sustainability by proposing new sustainable products, technologies, sources, processes and business models.</p>	08/31/21

Graduate/Postdoctoral				
Program	Funder	Amount	Description	Deadline
<a href="#">Information</a> <a href="#">Controls</a> <a href="#">Fellowship</a>	Open Technology Fund	not specified	<p>Supports examination into how governments in countries, regions, or areas of OTF's core focus are restricting the free flow of information, cutting access to the open internet, and implementing censorship mechanisms, thereby threatening the ability of global citizens to exercise basic human rights and democracy; work focused on mitigation of such threats is also supported.</p> <p>Eligibility: postdocs, doctoral students, and experienced researchers. Typical fields of grantees: computer science, engineering, information security research, software development, social sciences, law, and data visualization.</p>	06/30/21

Graduate/Postdoctoral				
Program	Funder	Amount	Description	Deadline
<a href="#">Microsoft Research Ph.D. Fellowship</a>	Microsoft	\$84,000	<p>For Ph.D. students who will be in their third year in the fall of 2021.</p> <p>Research areas:</p> <ul style="list-style-type: none"> <li>- Algorithms</li> <li>- Artificial intelligence</li> <li>- Audio &amp; acoustics</li> <li>- Computer vision</li> <li>- Data platforms and analytics</li> <li>- Ecology &amp; environment</li> <li>- Economics</li> <li>- Graphics &amp; multimedia</li> <li>- Hardware &amp; devices</li> <li>- Human-computer interaction</li> <li>- Human language technologies</li> <li>- Mathematics</li> <li>- Medical, health &amp; genomics</li> <li>- Programming languages &amp; software engineering</li> <li>- Quantum computing</li> <li>- Search &amp; information retrieval</li> <li>- Security, privacy &amp; cryptography</li> <li>- Social sciences</li> <li>- Systems &amp; networking</li> <li>- Technology for emerging markets</li> </ul> <p>Departmental limits on nominations, which must be submitted by the D3chair's designee. Nominations due June 30. Invited full applications due August 6.</p>	06/30/21
<a href="#">Grants and Fellowships</a>	Prevent Cancer Foundation	\$100,000	<p>The Foundation supports research that demonstrates potential for impact on cancer prevention. The Foundation defines cancer prevention as the "reduction of cancer incidence through research, education and early detection." Fellowship awards are limited to postdoctoral level applicants.</p>	07/05/21

Graduate/Postdoctoral				
Program	Funder	Amount	Description	Deadline
<a href="#">AACR-Lobular Breast Cancer Alliance Invasive Lobular Carcinoma Research Fellowship</a>	American Association for Cancer Research	\$120,000	For innovative research projects with direct applicability and relevance to invasive lobular carcinoma and to help establish a successful career path in the field. July 6 deadline is for a letter of intent. Must hold a mentored research position with the title of postdoctoral fellow, clinical research fellow, or equivalent; and have completed most recent doctoral degree within the past five years.	07/06/21
<a href="#">Research Grants</a>	Leakey Foundation	\$25,000	For advanced doctoral students and established scientists conducting research related specifically to human origins, including paleoanthropology, genetics, primate behavior and the behavioral ecology of contemporary hunter-gatherers. Priority to exploratory phases of promising new research projects.	07/15/21