<table>
<thead>
<tr>
<th>SPONSOR</th>
<th>SPONSOR SUBUNIT</th>
<th>PROGRAM NAME</th>
<th>TOPIC AREA / PROGAM GOAL</th>
<th>ELIGIBILITY</th>
<th>AWARD DURATION &amp; AMOUNT</th>
<th>PROGRAM URL OR CONTACT</th>
<th>MOST CURRENT DEADLINE</th>
<th>MOST CURRENT FOA OR GUIDELINES</th>
<th>RELEASE DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agency for Healthcare Research and Quality (AHRQ)</td>
<td></td>
<td>AHRQ Mentioned Research Scientist Development Award (K01)</td>
<td>Provides support and “protected time” to individuals with a research doctoral degree for an intensive, supervised research career development experience in health services research</td>
<td>U.S. citizen, national, or permanent resident by the time of the award&lt;br&gt;Must have a “full-time” appointment at the applicant institution&lt;br&gt;Cannot have been or currently be a PD/Pi on peer-reviewed Federal or non-Federal research grants, contracts, or cooperative agreements over $100,000 of direct costs per year OR be or have been a subproject leader on Program Projects (P01) or Center Grants (PS0) or cooperative agreements</td>
<td>Salary and research support for a sustained period of “protected time” (3-5 years):&lt;br&gt;Up to $90,000 per year toward the salary of the recipient&lt;br&gt;Up to $25,000 per year toward the research development costs of recipient: &lt;br&gt;a) tuition and fees related to career development&lt;br&gt;b) research expenses such as supplies, equipment, and technical personnel working with research data&lt;br&gt;c) travel to research meetings or training&lt;br&gt;d) statistical services including personnel and computer time</td>
<td><a href="http://www.ahrq.gov/funding/training-grants/k-awards.html">http://www.ahrq.gov/funding/training-grants/k-awards.html</a></td>
<td>Standard receipt dates (Mar 12/Jul 12/Nov 12 annually)</td>
<td>5/5/2018</td>
<td></td>
</tr>
<tr>
<td>National Institute for Occupational Safety and Health (NIOSH)</td>
<td></td>
<td>NIOSH Mentioned Research Scientist Development Award (K01)</td>
<td>Provides support and “protected time” for an intensive, supervised (mentored) career development experience in occupational health and safety research leading to research independence</td>
<td>U.S. citizen, non-citizen national, or permanent resident&lt;br&gt;Must be a minimum of nine person-months (75% of full-time professional effort) annually conducting research career development activities associated with this award for up to five years. The remaining three months (25% effort) annual effort can be divided among other research, clinical, and teaching activities but only if these activities are consistent with the goals of the award, i.e., the candidate’s development into an independent investigator.</td>
<td>Direct costs of up to $100,000 per year for 1-3 years</td>
<td><a href="https://grants.nih.gov/grants/guide/pa-files/PA-18-799.html">https://grants.nih.gov/grants/guide/pa-files/PA-18-799.html</a></td>
<td>Standard receipt dates (Mar 12/Jul 12/Nov 12 annually)</td>
<td>5/24/2018</td>
<td></td>
</tr>
<tr>
<td>Dept. of Agriculture (USDA)</td>
<td></td>
<td>National Institute of Food and Agriculture (NIFA)</td>
<td>Research, education and/or extension projects addressing topics in agriculture, life sciences, and rural economics</td>
<td>U.S. citizen, or permanent resident by the time of the award&lt;br&gt;Must not have had an extensive publication record&lt;br&gt;Must not have received competitive Federal research funds beyond pre-or postdoctoral grants or AFRI seed grants&lt;br&gt;Habilitation/episodic eligible&lt;br&gt;Not more than 5 years of postgraduate, career-track experience</td>
<td>Project amount and duration as indicated for program in AFRI RFA</td>
<td><a href="http://nifa.usda.gov/resource/afri-law-opportunity-program">http://nifa.usda.gov/resource/afri-law-opportunity-program</a></td>
<td>No specific RFA</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>SPONSOR</td>
<td>SPONSOR SUBUNIT</td>
<td>PROGRAM NAME</td>
<td>TOPIC AREA / PROGRAM GOAL</td>
<td>ELIGIBILITY Citizenship/residency requirements very widely. Always check sponsor’s requirements carefully.</td>
<td>AWARD DURATION &amp; AMOUNT</td>
<td>PROGRAM URL OR CONTACT</td>
<td>MOST CURRENT DEADLINE</td>
<td>MOST CURRENT FOA OR GUIDELINES</td>
<td>RELEASE DATE</td>
</tr>
<tr>
<td>---------</td>
<td>----------------</td>
<td>--------------</td>
<td>---------------------------</td>
<td>-----------------------------------------------------------------</td>
<td>-------------------------</td>
<td>------------------------</td>
<td>---------------------</td>
<td>--------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Dept. of Defense (DOD)</td>
<td>Air Force Office of Scientific Research (AFOSR)</td>
<td>Young Investigator Research Program</td>
<td>Basic research areas of current interest as detailed in the current AFOSR BAA Specific topics lie within the areas of: 0 Engineering and Complex Systems 0 Information and Networks 0 Physical Sciences 0 Chemistry and Biological Sciences 0 Other Innovative Research Concepts</td>
<td>For FY 2016: 0 U.S. citizen, national, or permanent resident by 01 Oct 2018 0 Received a Ph.D. or equivalent degree on 01 Apr 2012 or later 0 Employed full-time in a permanent, career-competitive, or tenure-track position by an U.S. institution of higher education, industrial laboratory, or non-profit research organization 0 PIs with early career awards from other agencies or entities are eligible, but the proposed research must have a scope different from that already funded by the other organizations.</td>
<td>Up to $150,000/yr for 3 years Exceptional proposals will be considered individually for higher funding level and/or longer duration (up to 5 years upon a successful third year review granting option pickup)</td>
<td><a href="http://www.wpafb.mil/Welcome?Part...News/Article/842100/#anc">http://www.wpafb.mil/Welcome?Part...News/Article/842100/#anc</a> hor2</td>
<td>Jun 1, 2018</td>
<td><a href="http://www.grants.gov/web/">http://www.grants.gov/web/</a> grants.html?keywords=FA9550-18-S-0002</td>
<td>3/8/2018</td>
</tr>
<tr>
<td>Dept. of Defense (DOD)</td>
<td>Army Research Office (ARO)</td>
<td>Young Investigator Program</td>
<td>Research in: 0 Materials sciences 0 Ballistics and aero/aeromechanics sciences 0 Information sciences 0 Human sciences 0 Survivability, lethality, and vulnerability analysis and assessment 0 Chemistry 0 Electronics 0 Physics 0 Environmental sciences 0 Life sciences 0 Mechanical sciences 0 Mathematical sciences 0 Computing sciences and network sciences</td>
<td>U.S. citizen, U.S. national, permanent resident alien 0 Tenure-track position at U.S. university or college 0 Hold PhD or equivalent for fewer than 5 years at the time of application Eligibility of PIs with early career awards from other agencies or entities is not addressed in FOA.</td>
<td>Up to $120,000/yr for 3 years</td>
<td><a href="https://www.army.mil/www/pag">https://www.army.mil/www/pag</a> es/8/W911NF-17-S-0002.pdf</td>
<td>Ongoing</td>
<td><a href="https://www.army.mil/www/pag">https://www.army.mil/www/pag</a> es/8/W911NF-17-S-0002.pdf</td>
<td>4/1/2017</td>
</tr>
<tr>
<td>Dept. of Defense (DOD)</td>
<td>Defense Advanced Research Projects Agency (DARPA)</td>
<td>Young Faculty Award</td>
<td>Innovative research proposals in there specific Topic Areas (TAs) of interest: 0 Biologically inspired GPS-denied navigation 0 Enhancing Prophylactic Immunity and the Immune Response 0 Plant Bio-mining System 0 Bioaccelerants 0 Quantum-inspired classical optical computing 0 The Biology of Team Performance 0 Smart City Sensing for Chemical and Explosive Threat Detection and Identification 0 Bio-inspired modeling of resilience and efficiency in complex systems 0 Quantifying Software Vulnerability Longevity 0 Hybrid Intelligent Agents 0 Complete Logic Erasure And Recovery (CLEAR) U.S. Citizens, U.S. Permanent Residents, and Foreign Nationals who meet these eligibility criteria by the full proposal deadline: 0 Current tenure-track assistant or associate professors OR 0 Current tenure faculty within 3 years of their Tenure date OR 0 Equivalent at a non-profit research institution within 12 years of the receipt of their Ph.D. AND 0 Employed at a U.S. Institution 0 Not a previous YFA recipient or former DARPA program manager Submissions to young investigator programs sponsored by other agencies are not restricted. Non-U.S. individuals may participate to the extent that such participants comply with any necessary nondisclosure agreements, security regulations, export control laws, and other governing statutes applicable</td>
<td>Base Period: Up to $250,000/yr for 2 years + Option Period: Up to $500,000 for 1 additional year (Director’s Fellowship; awarded to select awardees based on project performance)</td>
<td><a href="https://www.darpa.mil/work-with-">https://www.darpa.mil/work-with-</a> us/universities/young-faculty- award</td>
<td>Executive Summary (1 per TA)</td>
<td>DARPA-RA-18-02 Young Faculty Award</td>
<td>8/9/2018</td>
<td></td>
</tr>
</tbody>
</table>
### Funding Opportunities Specifically for Early Career UNH Investigators

#### Science, Technology, Engineering and Math (STEM)

### Funding Agencies

<table>
<thead>
<tr>
<th>SPONSOR SUBUNIT</th>
<th>SPONSOR</th>
<th>PROGRAM NAME</th>
<th>TOPIC AREA / PROGRAM GOAL</th>
<th>ELIGIBILITY</th>
<th>AWARD DURATION &amp; AMOUNT</th>
<th>PROGRAM URL OR CONTACT</th>
<th>MOST CURRENT DEADLINE</th>
<th>MOST CURRENT FOA OR GUIDELINES</th>
<th>RELEASE DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>--------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>--------------</td>
</tr>
</tbody>
</table>

#### Dept. of Defense (DOD)

| Defense Advanced Research Projects Agency (DARPA) | Defense Science Study Group (DSSG) Program | Program of education and study that introduces outstanding science and engineering professors to the United States' security challenges and encourages them to apply their talents to these issues. | U.S. citizen able to acquire a security clearance, nominations from senior leaders within major universities and from DSSG mentors, advisors, alumni, and current members. Selection is based on academic excellence, breadth of interests, references, consideration of discipline, and geographic distribution. | Each group meets for two years for approximately 20 days per year, divided into two week-long sessions each summer and two three-day sessions each academic year. | Travel and lodging | [http://dssg.ida.org/](http://dssg.ida.org/) | Nominations for DSSG 2020-2021 accepted through December 2018 | [http://dssg.ida.org/nominations.html](http://dssg.ida.org/nominations.html) | 8/31/18 N00014-18-S-F009 7/5/2018 |

#### Dept. of Defense (DOD)

| Office of Naval Research (ONR) | Young Investigator Program | Research areas (as described in the ONR Science and Technology (S&T) Department section of ONR’s website at www.onr.navy.mil) which are of interest to ONR Program Officers | U.S. citizen, national, or permanent resident (on the date proposals are due) | PIs with early career awards from other agencies or entities are eligible, but the proposed research must have a scope different from that already funded by the other organization. | Base Period: Up to $250,000/yr for 2 years + Option Period: Up to $250,000 for 1 additional year | [http://www.onr.navy.mil/Science-Technology/Grants/Office-research/Discovery-Invention/Young-Investigator-Program/YIP.aspx](http://www.onr.navy.mil/Science-Technology/Grants/Office-research/Discovery-Invention/Young-Investigator-Program/YIP.aspx) | [http://onr.navy.mil/Science-Technology/Directorates/Office-research/Discovery-Invention/Young-Investigator-Program/YIP.aspx](http://onr.navy.mil/Science-Technology/Directorates/Office-research/Discovery-Invention/Young-Investigator-Program/YIP.aspx) | 8/11/18 NIH014-18-S-R00 7/5/2018 |

### Departments of the Army, Navy, and Air Force

<p>| | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>SPONSOR</td>
<td>SPONSOR SUBUNIT</td>
<td>PROGRAM NAME</td>
<td>TOPIC AREA / PROGRAM GOAL</td>
<td>ELIGIBILITY</td>
<td>AWARD DURATION &amp; AMOUNT</td>
<td>PROGRAM URL OR CONTACT</td>
<td>MOST CURRENT DEADLINE</td>
<td>MOST CURRENT FDA OR GUIDELINES</td>
<td>RELEASE DATE</td>
</tr>
<tr>
<td>------------------------------</td>
<td>-----------------</td>
<td>-------------------------------</td>
<td>-------------------------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------------------------</td>
<td>--------------------------------------------</td>
<td>----------------------</td>
<td>-----------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Dept. of Energy (DOE)</td>
<td>Office of Science</td>
<td>Early Career Research Program</td>
<td>Research in the disciplines supported by the DOE Office of Science: 0 Advanced Scientific Computing Research (ASCR) 0 Biological and Environmental Research (BER) 0 Basic Energy Sciences (BES) 0 Fusion Energy Sciences (FES) 0 High Energy Physics (HEP) 0 Nuclear Physics (NP)</td>
<td>There is NOT a U.S. citizenship requirement for the Principal Investigator or any project participants. <strong>Untenured assistant or untenured associate professor on the tenure track</strong> If more than 10 years between the year the PhD was awarded and the year of the RFA was issued (e.g., for 2018 deadline, PhD must have been granted no earlier than 2007) <strong>May submit full application in only 3 competitions</strong> <strong>Pis with early career awards from other agencies or entities are eligible, but the proposed research must vary from that already funded by the other organization</strong></td>
<td>$750,000 over 5 years</td>
<td><a href="https://nns.nasa.gov/">https://nns.nasa.gov/</a></td>
<td>Jan 29, 2018 (Preproposal)</td>
<td><a href="https://awards.cies.org/">https://awards.cies.org/</a></td>
<td>3/12/2017</td>
</tr>
</tbody>
</table>

| Dept. of State (STATE)       | Fulbright Scholar Programs | Fulbright Early Career and Predoctoral Scholar Awards | Awards in STEM fields, the arts, humanities and social sciences Grants expected to engage with graduate students in the host country and to continue their specialized training in cutting edge research In addition to their primary research or teaching activities, grantees may be asked to give public talks, mentor students, and otherwise engage with the host country academic community | U.S. citizenship at time of application  __PHD or equivalent professional/terminal degree (including a master’s degree, depending on the field) as appropriate__  __Completed doctoral degree within 5 previous years__ Grant lengths vary; see specific description for host country/region in Catalog of Awards | Grant lengths vary; see specific description for host country/region in Catalog of Awards | [http://www.cies.org](http://www.cies.org/) | Aug 1, annually | [http://awards.cies.org/](http://awards.cies.org/) | 3/1/2018 |

| Environmental Protection Agency (EPA) | Science-to-Achieve Results (STAR) Program | Early Career portion of current RFAs | EPA supports research in the areas of: __Air__ __Climate Change__ __Ecosystems__ __Health__ __Safe Chemicals__ __Sustainability__ __Water__ | While a doctoral degree in a field related to the research being solicited by the closing date of the RFA __Untenured at the closing date of the RFA __By the award date, employed in a tenure-track position (or tenure-track-equivalent position) as an assistant professor (or equivalent title) at an institution in the U.S., its territories, or possessions | Varies; check specific program | [https://www.epa.gov/research-grants/research-funding-opportunities](https://www.epa.gov/research-grants/research-funding-opportunities) | Varies -- check specific program | [https://www.epa.gov/research-grants/research-funding-opportunities](https://www.epa.gov/research-grants/research-funding-opportunities) | Varies |

| National Aeronautics and Space Administration (NASA) | NASA Headquarters | ROSES 2018: Heliophysics - Early Career Investigator Program | Research must be relevant to the goals and objectives of the Heliophysics division: The four high level science goals from the Heliophysics Decadal Survey (Solar and Space Physics: A Science for a Technological Society) are: 1. Determine the origins of the Sun's activity and predict the variations in the space environment 2. Determine the dynamics and coupling of Earth's magnetosphere, ionosphere, and atmosphere and their response to solar and terrestrial inputs 3. Determine the interaction of the Sun with the Solar System and the interstellar medium 4. Discover and characterize fundamental processes that occur both within the heliosphere and throughout the universe | By the time of initially receiving funding of the award: 1. Be employed at a U.S. institution 2. Be in a tenured-track or non-tenure-track position in either teaching or research or both __Research faculty are eligible__ __Those in temporary positions with a fixed end-date (like post-doctoral fellowships or other term-limited positions) are not eligible, unless they are actually in transition to a permanent position by the time of receipt of funding__ 3. Depending more than ten years beyond the receipt of their Ph.D. degrees, individuals who have interrupted their careers for reasons such as family leave or serious health problems may also be eligible. These applicants should made a written request to the point of contact in Section 5 below, prior to the Step-1 due date to propose. NASA will provide a written response within three weeks. 4. Not hold or have held academic tenure (or equivalent at an academic institution) 5. Not be a current or former recipient of the Presidential Early Career Award for Scientists and Engineers (PECASE) award. | $105K/year - $175K/year Up to five years in duration Award amounts and durations will be based on the justifications provided in the proposal. | [https://nspires.nasaprs.com/externalsolicitations/search?status=awarded&solId=l/solicitations/summary!init.do?solld=NNH18AD021N] | Step-1 Proposal Mar 20, 2018 | [https://nspires.nasaprs.com/externalsolicitations/search?status=awarded&solld=NNH18AD021N] | 2/15/2018 |
**National Aeronautics and Space Administration (NASA)**

**Science Mission Directorate**

**New (Early Career) Investigator Program in Earth Science**

Supports innovative research initiatives and cultivates scientific leadership in Earth system science. Particular emphasis on the investigators' ability to promote and increase the use of space-based remote sensing through the proposed research.

- Recent PhD recipient, i.e., graduated on or after January 1 of the year that is more than 5 years before the issuance date of the ROSES NRA
- Be in tenure- or nontenure-track position in either teaching or research or both
- Not hold or have held tenured (or equivalent) position on or before the submission deadline of this program

**Program URL or Contact**

https://nspires.nasa.gov/external/Announcements/CurrentList.do?solId={98807A2E-469E-4DF5-9924F54DDE61E}&path=opend

- Oct 4, 2017

**Grant**

- **Amount and award periods vary with structured sequence of award phases: Concept Study, Development Phase, and Start-up Funds (See RFP for details)**
- **$80,000 - 90,000/year for up to 3 years**

**ELIGIBILITY**

- Citizenship/residency requirements very widely. Always check sponsor's requirements carefully.

**AWARD DURATION & AMOUNT**

- **$80,000 - 90,000/year for up to 3 years**

**APPLICATION DEADLINE**

- Opens on Sep 1
- **Suspended for FY18**

**RELEASE DATE**

- 2/7/2018

**National Aeronautics and Space Administration (NASA)**

**Space Technology Mission Directorate**

**Space Technology Research Grants Program - Early Career Faculty**

Provides early career researchers the opportunity to develop:
- Skills necessary to lead astrophysics flight instrumentation development projects and become principal investigators (PIs) of future astrophysics missions; and
- Innovative technologies that have the potential to enable major scientific breakthroughs.

- Recent PhD recipient, i.e., graduated on or after January 1 of the year that is more than 8 years before the issuance date of the ROSES NRA
- Hold an early career position such as a postdoctoral, tenure-track, tenured civil service, or an equivalent continuing position
- U.S. citizen or have permanent residency
- Not hold or have held a career civil service, tenured, or equivalent position on or before the submission deadline of this program
- Not be a current or former member of the RTF or a PECASE awardee

**Program URL or Contact**

http://science.nasa.gov/researchers/keys/astrophysics/early-career-research/

- Sep 21, 2017

**Grant**

- **Amount and award periods vary with structured sequence of award phases: Concept Study, Development Phase, and Start-up Funds (See RFP for details)**
- **$200,000/year for up to 3 years**

**APPLICATION DEADLINE**

- Feb 28, 2018
- Nov 1
- Mar 28 2018 Proposal

**RELEASE DATE**

- 2/7/2018

**National Geospatial-Intelligence Agency (NGA)**

**NGA Academic Research Program (NARP)**

**NRF-NGA-2017-AIAA-0001**

Supports outstanding university faculty members to conduct innovative, high-payoff research that provides the basis for revolutionary progress in areas of science and technology affecting the needs and mission of NGA. Also supports the National System for Geospatial Intelligence, which is the combination of technology, systems and organizations that gather, produce, distribute, and consume geospatial data and information.

- Recent PhD recipient, i.e., graduated on or after January 1 of the year that is more than 8 years before the issuance date of the ROSES NRA
- Hold a faculty position at a U.S. university and college with doctorate degree (PhD or equivalent) for less than 5 years at the time of application
- Viable institution support for the applicant throughout the grant period is required.
- This support may include: new research or administrative responsibilities, the purchase of equipment, support for the applicant's graduate students, and departmental cost sharing.

**APPLICATION DEADLINE**

- Feb 7, 2018
- Mar 27, 2018 Proposal

**AWARD DURATION & AMOUNT**

- **$50,000/yr for 2 years
  + Up to one-year option valued at $50,000**

**RELEASE DATE**

- 2/21/2018

**National Institutes of Health (NIH)**

See NIH LISTS for details

**National Security Agency (NSA)**

**Mathematical Sciences Program**

Grants for Research in Mathematics - Young Investigators Grant

Self-directed, unsupervised research in the areas of algebra, number theory, discrete mathematics, probability and statistics. Does not support cryptography research.

- U.S. citizen or permanent resident
- Within 10 years of receiving PhD
- Individuals who have a grant from another U.S. government agency (such as the NSF) that supports any of their research are ineligible to receive an NSA MSP Young Investigator Grant for the same time period.

**APPLICATION DEADLINE**

- Opens on Sep 1 each year Suspended for FY18

**AWARD DURATION & AMOUNT**

- **$20,000/yr for 2 years**

**RELEASE DATE**

- 9/6/2018

- Last Updated: 9/12/18
<table>
<thead>
<tr>
<th>SPONSOR</th>
<th>SPONSOR SUBUNIT</th>
<th>PROGRAM NAME</th>
<th>TOPIC AREA / PROGAM GOAL</th>
<th>ELIGIBILITY</th>
<th>AWARD DURATION &amp; AMOUNT</th>
<th>PROGRAM URL OR CONTACT</th>
<th>MOST CURRENT DEADLINE</th>
<th>MOST CURRENT FOA OR GUIDELINES</th>
<th>RELEASE DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>National Science Foundation (NSF)</td>
<td></td>
<td>Faculty Early Career Development Program (CAREER)</td>
<td>Provides stable support at a sufficient level and duration to enable awardees to develop careers as outstanding researchers and educators who effectively integrate teaching, learning, and discovery. Available to researchers in all fields of science, technology, mathematics, and engineering supported by NSF.</td>
<td>May submit proposal in only 3 competitions. By the Directorate's deadline for submission: Hold a doctoral degree in a field supported by NSF; be engaged in research in an area of science, engineering, or education supported by NSF. As of October 1st following the deadline for submission: Be employed in a tenure-track (or tenure-track-equivalent) position as an assistant professor (or equivalent title); be untenured; Have not previously received an NSF CAREER award. Prior or concurrent Federal support for other types of awards or for non-duplicative research does not preclude eligibility.</td>
<td>BIO, ENG, and PLR: $500,000 (minimum) total costs over 5 years CISE, HER, GEO, MPS, SBE: $400,000 (minimum) total costs over 5 years. PIs are strongly encouraged to contact their disciplinary Program Officer or the appropriate CAREER contact to discuss budget requests for their proposed CAREER activities, and typical funding levels for their discipline. Many programs and Directorates prefer to make more awards by funding CAREER proposals closer to the minimum award size.</td>
<td><a href="http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=503214">http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=503214</a> &amp; <a href="http://www.nsf.gov/organization/od/opp/awards.jsp?awid=5002087">http://www.nsf.gov/organization/od/opp/awards.jsp?awid=5002087</a> &amp; <a href="http://www.nsf.gov/organization/od/opp/awards.jsp?awid=5003248">http://www.nsf.gov/organization/od/opp/awards.jsp?awid=5003248</a></td>
<td>BIO, CAREER Jul 17, 2019 (3rd Wed in Jul) ENG Jul 18, 2019 (3rd Thu in Jul) GEO, MPS, SBE Jul 19, 2019 (3rd Fri in Jul)</td>
<td><a href="http://www.nsf.gov/publications/pub_summ.jsp?WT.z_pims_id=503214&amp;ods_key=767">http://www.nsf.gov/publications/pub_summ.jsp?WT.z_pims_id=503214&amp;ods_key=767</a> &amp; <a href="http://www.nsf.gov/publications/pub_summ.jsp?WT.z_pims_id=5002087">http://www.nsf.gov/publications/pub_summ.jsp?WT.z_pims_id=5002087</a> &amp; <a href="http://www.nsf.gov/publications/pub_summ.jsp?WT.z_pims_id=5003248">http://www.nsf.gov/publications/pub_summ.jsp?WT.z_pims_id=5003248</a></td>
<td>7/14/2017</td>
</tr>
<tr>
<td>National Science Foundation (NSF)</td>
<td></td>
<td>Directorate for Computer and Information Science and Engineering (CISE) Research Initiation Initiative (CRII)</td>
<td>Encourages potentially transformative proposals in any area of CISE research from PIs who are in their first academic position post-PHD. The goal is for the PI to achieve research independence early in his or her career. Support provided to undertake exploratory investigations; to acquire and test preliminary data; to develop collaborations within or across research disciplines; and/or to develop new algorithms, approaches, and system designs/prototypes, which together or separately may lead to improved capacity to write successful proposals submitted to other programs in the future.</td>
<td>May submit proposal in only 2 competitions. May not submit a CRII proposal in the same calendar year in which a CAREER proposal is submitted. As of the submission deadline: Hold a primary appointment (or if applying to the CISE Office of Advanced Cyberinfrastructure, hold a full- or part-time appointment) in computer and/or information science and/or engineering, or in a related field of computational or data science (where the PI would normally submit proposals to CISE programs); be untenured; be in the first 3 years of a tenure-track or research science or education position (or equivalent). We have not received any other grants or contracts in the PI role from any department, agency, or institution of the federal government EXCEPT: 0 Workshop or student conference travel awards 0 Doctoral dissertation improvement grants 0 Postdoctoral research fellowship awards, such as SEES Fellows or CI Fellows 0 A Graduate Research Fellowship or similar fellowship award from NSF 0 REU or RET awards 0 SBIR or STrT awards that were received while the PI worked in industry.</td>
<td>Up to $175,000 total costs for up to 24 months.</td>
<td><a href="https://www.nsf.gov/funding/pgm_summ.jsp?pims_id=504952">https://www.nsf.gov/funding/pgm_summ.jsp?pims_id=504952</a> &amp; <a href="https://www.nsf.gov/organization/od/opp/awards.jsp?awid=5004952">https://www.nsf.gov/organization/od/opp/awards.jsp?awid=5004952</a> &amp; <a href="http://www.nsf.gov/organization/od/opp/awards.jsp?awid=5006952">http://www.nsf.gov/organization/od/opp/awards.jsp?awid=5006952</a></td>
<td>Aug 08, 2018 (2nd Wed in Aug)</td>
<td>Aug 14, 2019 (2nd Wed in Aug)</td>
<td><a href="http://www.nsf.gov/publications/pub_summ.jsp?WT.z_pims_id=767">http://www.nsf.gov/publications/pub_summ.jsp?WT.z_pims_id=767</a> &amp; <a href="http://www.nsf.gov/publications/pub_summ.jsp?WT.z_pims_id=504952">http://www.nsf.gov/publications/pub_summ.jsp?WT.z_pims_id=504952</a> &amp; <a href="http://www.nsf.gov/publications/pub_summ.jsp?WT.z_pims_id=5004952">http://www.nsf.gov/publications/pub_summ.jsp?WT.z_pims_id=5004952</a> &amp; <a href="http://www.nsf.gov/publications/pub_summ.jsp?WT.z_pims_id=5006952">http://www.nsf.gov/publications/pub_summ.jsp?WT.z_pims_id=5006952</a></td>
</tr>
</tbody>
</table>