# Foundation RFP Deadlines: July-August 2020

<table>
<thead>
<tr>
<th>FOUNDATION/ORGANIZATION</th>
<th>AWARD (US$)</th>
<th>LTD SUBM/ ORG DEADLINE</th>
<th>SPECIAL HANDLING</th>
<th>Tag</th>
</tr>
</thead>
</table>
| Lever for Change 2020 Climate Challenge | $10,000,000   | 07/23/20               | Please contact foundationrelations@ucsd.edu for internal guidelines  
• Public competition launched to award $10 million to the most impactful and durable solution to reduce greenhouse gas emissions in the building, industry, and/or transportation sectors in the US by 2030. | Big Idea, Climate Change                 |
| Searle Scholars Program Searle Scholars Program Limited Submission | TBD          | TBD                    | Guidelines for this Limited Submission opportunity will be posted soon at InfoReady.com  
Please contact foundationrelations@ucsd.edu for internal guidelines  
• support the independent research of exceptional young faculty in the biomedical sciences and chemistry who have recently been appointed as assistant professors on a tenure-track appointment. | Young Investigator                        |
| Arnold and Mabel Beckman Foundation Beckman Young Investigator Program | $600,000       | LOI 08/03/20           | • support to the most promising young faculty members in the early stages of their academic careers in the chemical and life sciences, particularly to foster the invention of methods, instruments and materials that will open up new avenues of research in science.  
• First three years of tenure track position  
• Applicants can have no more than $225,000 in direct, annualized external funding grants during any BYI Program Year (Aug-July) at time of application. | Young investigator, Physical/Biological Sciences |
| Chan Zuckerberg Initiative Essential Open Source Software for Science | $50,000 - $250,000 | 08/04/20               | • invites applications for open source software projects that are essential to biomedical research.                                                                                                                                 | Data Science, Biomedical                 |
| Simons Foundation Targeted Grants in Mathematics and Physical Sciences | Flexible       | Ongoing LOI            | • support high-risk theoretical mathematics, physics and computer science projects of exceptional promise and scientific importance on a case-by-case basis.                                                                                                                                 | Mathematics and Physical Sciences       |

If you have any questions or need any support submitting your application, please contact Development Assistant, Maura Southwell, at msouthwell@ucsd.edu to connect with a Scripps Development Fundraising Officer.