### About the Solicitation

TRISH is soliciting applications for its Postdoctoral Fellowship Program. The award is for two years of funding with an optional, competitively awarded third year of funding that may be available. Stipends will be based on National Institutes of Health (NIH) guidelines and an additional allocation for health insurance and some travel will be provided. Start date will be November 1, 2018 but this can be negotiated.

### About TRISH

TRISH is at the forefront of space health technology. Partnered with NASA via a cooperative agreement, TRISH provides funding for very early stage as well as late stage research that can quickly be adapted for use in space. TRISH has a high risk threshold and is solving space health issues as defined by NASA’s Human Research Program. It is not required that you fully understand NASA’s risks. If you are performing terrestrial human health and performance research, your work may be adapted for use in space. Find out more on our website [www.bcm.edu/spacehealth](http://www.bcm.edu/spacehealth).

### Special Area of Interest

For this solicitation, TRISH particularly encourages applicants proposing research in bioinformatics, big data analyses, artificial intelligence, predictive analytics, interoperability of data streams, image processing, etc.

### Application Process Overview

1. Select mentor or look at our listing of mentors on the FAQ.
2. Mentor and mentor’s organization register in NSPIRES. Mentor registers as PI and the trainee registers as the postdoctoral fellow.
3. Create proposal.
4. Authorized organizational representative from the mentor’s institution submits the proposal. Deadline to submit proposals is July 31, 2018.
5. Review panel convenes in the fall of 2018.
6. Award notification will be made in October 2018.

### Schedule

- **May 18, 2018**: Solicitation Announcement
- **July 2018**: Register in NSPIRES
- **July 31, 2018**: Proposals Due
- **Fall 2018**: Review Panel
- **October 2018**: Selection Announcement
- **November 2018**: Project Start

### Eligibility

Applicants must be U.S. citizens, permanent residents, or persons with pre-existing visas obtained through their sponsoring academic institutions that permit postdoctoral training for the project’s duration.

### Help

To learn more about TRISH [www.bcm.edu/spacehealth](http://www.bcm.edu/spacehealth)

To follow TRISH @bcm_spacehealth

To register and apply [nspires.nasaprs.com](http://nspires.nasaprs.com)

Requests for assistance in accessing and/or using NSPIRES may be directed by email to nspires-help@nasaprs.com or by telephone to (202) 479-9376, Monday through Friday, 8 a.m. to 6 p.m., Eastern Time.