APPLY FOR STAR U, A FULLY FUNDED SUMMER RESEARCH EXPERIENCE IN THE NEUROSCIENCE OF AGING

Are You:
- An undergraduate student interested in researching the aging brain?
- Interested in an immersive research and training experience in the Summer of 2019?
- Interested in carrying out a scientific research project?

The goal of this program is to increase diversity in the field of neuroscience and aging by providing mentorship and training for young scientists. Therefore, the program is limited to students from diverse backgrounds who are underrepresented in the biomedical sciences as defined by NIH https://www.nigms.nih.gov/training/diversity/

About the Summer of Translational Aging Research for Undergraduates at Columbia University:
STAR U is a structured, 8-week summer training program with the aim of increasing diversity within the field of neuroscience of aging. In addition to individualized faculty mentorship, participants will engage in seminars and professional development activities. Student housing, transportation, and a monetary stipend for the 8-week period will be provided.

Program Highlights:
- Engage in a primary research project under guidance of expert faculty
- Participate in seminars on scientific and professional development topics
- Network with other young scholars and researchers in the field
- Gain exposure and refine your interest in neuroscience/aging research
- Gain lasting mentorship and connections that extend beyond STAR U

Website: http://columbianeurology.org/education-and-training/summer-translational-aging-research-undergraduates-star-u

APPLY NOW! (see link)
https://goo.gl/FsRmnr

APPLICATIONS OPEN UNTIL FEBRUARY 15
Program Dates: June 1 through August 1, 2019
Questions? Contact Kiana Chan at kkc2146@cumc.columbia.edu