

The NASA-CCNY Center for Advanced Batteries for Space is recruiting talented undergraduates for an exciting summer internship

This 10-week internship will run in-person from Jun 6<sup>th</sup>, 2022 thru Aug 12<sup>th</sup>, 2022. Participants will receive a \$6,000 stipend.

## **NASA-CCNY**

## **Center for Advanced Batteries for Space**

- Learn how to design and make novel metal-ionic liquid batteries that operate under extreme conditions for space exploration
- Work with a multi-disciplinary team of CCNY chemical engineering faculty, postdoctoral researchers, Ph.D. & undergraduate students, & collaborators



The NASA-CCNY Center for Advanced Batteries for Space is a joint research and education center between The City College of New York, NASA's Jet Propulsion Lab, & regional universities that offers a collaborative research network in electrochemical energy storage & a multi-faceted student internship program. Our research objectives are to develop novel battery materials, chemistries, & prototypes that operate under the extreme conditions necessary to significantly enhance the scope & ambition of future NASA planetary science missions.

## Requirements:

Minimum 3.0 G.P.A. Major in Chemical Engineering, Chemistry, Physics or a related discipline

\*\*Students from under-represented groups are particularly encouraged to apply\*\*

The City College of New York



Interested?
Submit your resume
& unofficial transcript to
kcontreras@hostos.cuny.edu
by Feb. 15<sup>th</sup>, 2022

