The successful applicant(s) will carry out independent research on a project selected to match the applicant. Possible research topics include, but are not limited to analysis of planetary gravity and topography data, volcanism, planetary thermochemical evolution, planetary surface processes and mechanisms, early lunar evolution, magnetohydrodynamics, and crater chronology/statistics.

Research will include quantitative or qualitative analyses of spacecraft data and/or numerical modeling. The applicant will be expected to give presentations at professional meetings and prepare publications on the work.

Interested individuals must have a Ph.D. in Planetary Science, Geophysics, Physics/Astronomy, Statistics, Mathematics, or a related field.

If interested, please send a brief statement of research interests and future research goals along with your CV to Alex Evans at alex_evans@brown.edu.

**Applications will be accepted on a rolling basis.**

For questions or more information, please contact Alex Evans at alex_evans@brown.edu.