How to Get Involved

Learn Scientific Computing and Research Skills

- Crash Course
- The Columbia Linux Environment or Cunix
- Python
- IRAF

How to Get Involved

- Talk to Faculty
- Apply For Fellowships
  - Rabi Scholarship
  - McNair Fellowship
  - Columbia University Graduate School of Arts and Science-Leadership Alliance Summer Research Program (GSAS SRP)
  - MIT Summer Research Program (MSRP)
  - NASA Motivating Undergraduates in Science and Technology (MUST)
- Join Some Scientific Societies
  - AIP Societies
- Summer Research
  - Fund it: The Summer Interns Living and Learning Program (SILLP), the Alumni Parent Internship Fund (APIF) and the Work Exemption Program (WEP).
- Read Journal Articles
  - Astrobites - Each day, Astrobites, written by graduate students at Harvard and Michigan, distills one interesting astro-ph paper into a brief format at a level accessible to undergraduate students in the physical sciences.
  - SAO/NASA ADS - The SAO/NASA Astrophysics Data System (ADS) is a Digital Library portal for researchers in Astronomy and Physics, operated by the Smithsonian Astrophysical Observatory (SAO) under a NASA grant
  - arXiv astro-ph - is an archive for electronic preprints of scientific papers in the fields of astronomy and physics.