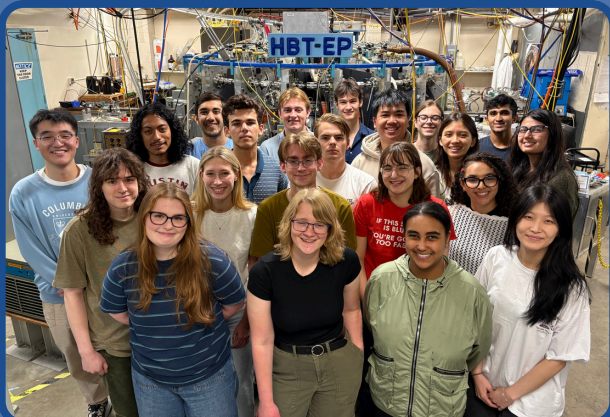




# Job Opportunities

## Columbia Fusion Research Center



### Undergraduate Summer Interns:

- We host an NSF-Funded REU site
- Topics include Plasma Physics, Astrophysics & Fusion Technology
- Includes \$7,000 stipend (10 weeks) housing in NYC, travel allowance
- Eligibility: currently enrolled at US schools & a US citizen or resident



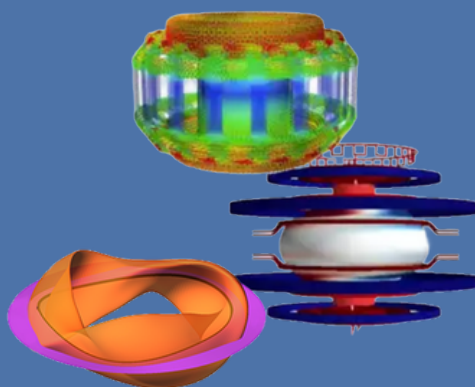
*[Apply here!](#)*

### Graduate Students:

- Grad student positions available via Dept. of Applied Physics and Math
- Both MS & MS+PhD tracks are offered
- Roles span theory/computation, analysis of major facilities, & hands-on experimental science and technology
- Collaborations with industry including sponsored internships are available



*[Apply here!](#)*



### Post-Doctoral Research Scientists:

- Post-doctoral roles are the primary entry level position into our research groups
- Roles available in tokamak, stellarator and edge/boundary physics
- Advancing industrial research expected
- Roles also provide mentorship to graduate and undergraduate students



*[Apply here!](#)*

### Associate Research Scientists:

- Research supports tokamak physics, stellarator physics, & industrially sponsored work in multiple concepts
- Scientists are expected to service multiple research awards and provide mentorship to junior personnel, especially students
- Must be open to relocation to NYC area



*[Apply here!](#)*



COLUMBIA  
Fusion Research Center

**Columbia University in the  
City of New York**

**Department of Applied Physics and  
Applied Mathematics**