

## Postdoc Opportunity – Space Weather Data, Modeling and Forecasting

We are seeking a postdoctoral scholar in the field of space weather forecasting. Hooray science!

Our project combines significant data analytics, including machine learning and high performance computing, taking a broad view of dynamics of the space weather environment. We will be working with a large team including collaborators at several other institutions. We want you to publish papers, present at conferences, & work with PhD students.

The position can begin as early as 01-Jun but we have some flexibility. We expect this will last 18 months with a possible additional year.

Benefits will be competitive – salary significantly higher than the national average for postdocs. Employee and health care benefits are provided.

This is a fun and exciting opportunity on a fun and collaborative team, so if this is for you, please apply!

Bonus points if you can complete this lame joke:  
Why doesn't the Sun go to college?

The Georgia Institute of Technology is located in the heart of midtown Atlanta alongside a burgeoning tech startup scene. The College of Engineering is highly regarded. All 11 programs have been ranked in the top 10 by US News & World Report for 8 straight years. But college rankings are silly, anyway.

To apply (or ask a question), please contact:

Morris Cohen, Associate Professor  
School of Electrical and Computer Engineering  
mcohen@gatech.edu, <http://LF.gatech.edu>

Ready to apply? Send a CV, letter of interest, and names of two references. We'll review applications starting 01-May and until the position is filled.



**Georgia Tech Center for Space Technology and Research**

