



---

## Summer Code Sprint: Multivariate Time Series Feature Selection on Heliophysics Big Data

Jun 7 - Jul 26, 2021

Course: Directed Readings - 4 credit hours

---

Looking for a summer project?  
Interested in a small-size, project-based class?  
Want to add a real-world application of ML to your resume?

Apply!

Duration: 7 Weeks (June 7 - July 26, 2021)  
Place: Online [virtual]  
**Deadline: June 1, 2021**  
Course: Directed Reading -- CSC 6999 -- 4 credit hours  
Grade: The final grade will count towards students' GPA.  
Scheduel: TBD  
Prerequisite: Machine Learning (CSC 6850/8850) and/or Deep Learning (CS 8851)

*credits do not count  
towards required  
degree credit hours!*

*may help you  
boost your gpa!*



Last year's sprint:

<https://sites.google.com/view/gsu-codesprint-2020/>

This year's sprint:

<https://sites.google.com/view/gsu-codesprint-2021/>

*for more information and for  
how to apply, please visit the  
course webpage.*

- \* DMLab will sponsor the accepted papers by reimbursing the registration fees (~\$800).
- \* The top students will be awarded with gift peripheral devices (HDD, webcam, headphone, etc).