Radcliffe fellows are exceptional scientists, writers, scholars, public intellectuals, practitioners, and artists.

Harvard Radcliffe Fellowship application: Science, Engineering, and Mathematics

"Climate Change: Science, Politics and Ethics."
Join University Professor in AOES and Managing Director of COLA,
September 27, 2021 | 7 p.m.
Mason Vision Series
Submit your questions to Dean Miralles-Wilhelm by Friday, September 10, 2021:

Faculty Meeting featuring Q&A with Dean Miralles-Wilhelm

September 15, 2021
Meet students, discuss your programs, and share research and professional opportunities with free food and chances to win Mason Science SWAG.
September 14, 2021 at Mason's Fairfax Campus and September 16, 2021 at Mason's SciTech Campus

Join Professor Meenakshi Singh for a lecture on "Investigating quantum speed limits with superconducting material which binds heme B—the same protein cofactor found in human hemoglobin."
September 3, 2021 | 10 to 11 a.m.
CMAI Colloquium with Professor Meenakshi Singh

Join the Mason Observatory for a lecture by Dr. Matthew Kenworthy from Leiden University.
Public Night - Evening Under the Stars

More on the study of clothing, and more. Check out all available discounts online through Passport America and the Mason Athletics Passport.

Stay up-to-date on Mason athletics alerts, schedule, exclusive content, and gameday
Mason Athletics launches NASA's strategy for STEM Engagement.
Research and Education Project (MU REP) to support
Senior Research Advisor with the Minority University
Dean
SpaceRef recently highlighted College of Science

by Elizabeth Grisham

Mason Science Dean receives

The Office of the Provost recently announced astrophysicist,

by Pamela Shepherd

as a Visiting

Acting Provost

Clarence J. Robinson Professor. Robinson Professors are

By actor, and humanitarian

astrophysicist,

inventor, educator, science communicator, author,

the first from Mason to

received this award.

Jagadish Shukla

scientists and engineers under the age of 35

Scientist Award. The award recognizes

by Fernando Miralles-Wilhelm

A significant scientific milestone was reached Monday, August 23 when the Pfizer COVID-19

distribution and testing sites for our communities.

media and analysis of people movement and hospital bed availability; and even standing up vaccine

dynamic modelling of airborne virus particulates; in depth data science behind virus sentiment on social

have spent countless months developing novel and non-invasive saliva-based antibodies testing; fluid

vaccine development in collaboration with four different countries in our BRL3 labs, our researchers

Over the past year, George Mason University scientists have carried out research on

COVID-19 FDA Vaccine Approval - Mile 18

In this Issue

COVID-19 FDA Vaccine Approval - Mile 18

Read full message

Message from the Dean

Job listing:

The Office of the Provost is seeking a Director of the Center for Computational Science (CCS) with a focus on algorithmic and scientific software engineering. CCS is a center in the College of Science that supports the development and application of high-performance computing to the needs of university faculty, students, and administration.

The Director will lead the CCS in its mission to provide leadership in developing parallel scientific software, including but not limited to high-performance computing and data science, and to apply these capabilities to the needs of the College of Science.

A Ph.D. in a quantitative science or engineering discipline is required. Experience with both scientific computing and data science is highly preferable.

The successful candidate will have a demonstrated track record of developing software projects that are used in research. They will have strong leadership skills and the ability to work in a collaborative environment.

The position is based at George Mason University, Fairfax, VA. A start date of October 1, 2021 is preferred but not required.

Interested candidates should send a cover letter and a curriculum vitae to provost@george Mason.edu. Applications will be reviewed until the position is filled.

George Mason University is an equal opportunity/affirmative action employer, committed to creating an inclusive and diverse community. Women, minorities, protected veterans, and individuals with disabilities are welcome to apply.

© 2021 George Mason University

In the News

Research & Discovery

Mason Science Community

Events

Mason Science

Message from the Dean

To continue receiving our emails, add us to your address book.
This email was sent to .

Manage

Copyright © 2021 George Mason University