To continue receiving our emails, add us to your address book.

Science faculty and staff.
Tuesday, December 8, 2020 | 2 to 3:30 p.m.
Celebration of Success

Artificial intelligence techniques like deep learning introduce automation to the products we build and the way you work with your colleagues.

Friday, November 20, 2020 | 10 a.m. to 1 p.m.
Your level of interest. Please complete Mason's survey by the establishment of the Patriot Learning Pod (PLP) for the spring semester, and would like to know more on his work.

As Mason works to safely expand on-campus operations, they are looking for new ways to support our Mason's elementary school student Pod Learning Program, as they present research projects in the college's virtual learning community (VLC). A freshman biology student mentioned how hard it's been for her to build meaningful connections. And the faculty in the meeting brought up many opportunities and avenues for her to do so.

I was in a virtual session earlier this week connecting with students in the college's virtual learning community (VLC). A freshman biology student mentioned how hard it's been for her to build meaningful connections. And the faculty in the meeting brought up many opportunities and avenues for her to do so.

When she first arrived at Mason, a degree in STEM was furthest from Deja Watkins' mind. However, she soon discovered an interest in data science and quickly excelled as a CDS major--working as one of the student assistants (STARS) in CDS 101 and 102. She currently works as a Data Scientist Consultant for Booz Allen Hamilton.

When Deja Watkins thought about the future, she imagined herself as a community college student with a degree in social sciences, searching for jobs as a data analyst for a small non-profit. But that's not the reality of her life today. Since coming to Mason, she has discovered that data science is a perfect career for her and she's having a great time.

When she first arrived at Mason, Deja Watkins thought about what degree she wanted to study. She considered her options, but one thing was clear: she didn't want to study data science.

But when she took a quantitative reasoning course, she realized that she loved the subject. She decided to switch to data science, and she's now a senior majoring in computer science.

Making new Mason events even more exciting

Data Science Live is a database curated using STEM expertise.

The last issue of 2020 will be published Thursday, December 17, and the first newsletter of 2021 will be published Thursday, January 21.

The College of Science newsletter will not be published the week of the Thanksgiving Holiday.

Thursday, November 19, 2020 | 4 to 5 p.m.
Mason Science Series: PEREC Protecting the Potomac

This time of year, we enter the season of harvest and gratitude. When the work we've done is starting to show results. Whether it's papers being published, grant submissions receiving funding, nurturing new connections. And the faculty in the meeting brought up many opportunities and avenues for her to do so.

This time of year, we enter the season of harvest and gratitude. When the work we've done is starting to show results. Whether it's papers being published, grant submissions receiving funding, nurturing new connections. And the faculty in the meeting brought up many opportunities and avenues for her to do so.

The last issue of 2020 will be published Thursday, December 17, and the first newsletter of 2021 will be published Thursday, January 21.

The College of Science newsletter will not be published the week of the Thanksgiving Holiday.

Friday, December 4 from 9 to 11 a.m.
Recognize INTO Mason's Graduate Pathway Poster Colloquium

This time of year, we enter the season of harvest and gratitude. When the work we've done is starting to show results. Whether it's papers being published, grant submissions receiving funding, nurturing new connections. And the faculty in the meeting brought up many opportunities and avenues for her to do so.

This time of year, we enter the season of harvest and gratitude. When the work we've done is starting to show results. Whether it's papers being published, grant submissions receiving funding, nurturing new connections. And the faculty in the meeting brought up many opportunities and avenues for her to do so.

This time of year, we enter the season of harvest and gratitude. When the work we've done is starting to show results. Whether it's papers being published, grant submissions receiving funding, nurturing new connections. And the faculty in the meeting brought up many opportunities and avenues for her to do so.

This time of year, we enter the season of harvest and gratitude. When the work we've done is starting to show results. Whether it's papers being published, grant submissions receiving funding, nurturing new connections. And the faculty in the meeting brought up many opportunities and avenues for her to do so.

This time of year, we enter the season of harvest and gratitude. When the work we've done is starting to show results. Whether it's papers being published, grant submissions receiving funding, nurturing new connections. And the faculty in the meeting brought up many opportunities and avenues for her to do so.

This time of year, we enter the season of harvest and gratitude. When the work we've done is starting to show results. Whether it's papers being published, grant submissions receiving funding, nurturing new connections. And the faculty in the meeting brought up many opportunities and avenues for her to do so.

This time of year, we enter the season of harvest and gratitude. When the work we've done is starting to show results. Whether it's papers being published, grant submissions receiving funding, nurturing new connections. And the faculty in the meeting brought up many opportunities and avenues for her to do so.

This time of year, we enter the season of harvest and gratitude. When the work we've done is starting to show results. Whether it's papers being published, grant submissions receiving funding, nurturing new connections. And the faculty in the meeting brought up many opportunities and avenues for her to do so.

This time of year, we enter the season of harvest and gratitude. When the work we've done is starting to show results. Whether it's papers being published, grant submissions receiving funding, nurturing new connections. And the faculty in the meeting brought up many opportunities and avenues for her to do so.

This time of year, we enter the season of harvest and gratitude. When the work we've done is starting to show results. Whether it's papers being published, grant submissions receiving funding, nurturing new connections. And the faculty in the meeting brought up many opportunities and avenues for her to do so.

This time of year, we enter the season of harvest and gratitude. When the work we've done is starting to show results. Whether it's papers being published, grant submissions receiving funding, nurturing new connections. And the faculty in the meeting brought up many opportunities and avenues for her to do so.

This time of year, we enter the season of harvest and gratitude. When the work we've done is starting to show results. Whether it's papers being published, grant submissions receiving funding, nurturing new connections. And the faculty in the meeting brought up many opportunities and avenues for her to do so.

This time of year, we enter the season of harvest and gratitude. When the work we've done is starting to show results. Whether it's papers being published, grant submissions receiving funding, nurturing new connections. And the faculty in the meeting brought up many opportunities and avenues for her to do so.

This time of year, we enter the season of harvest and gratitude. When the work we've done is starting to show results. Whether it's papers being published, grant submissions receiving funding, nurturing new connections. And the faculty in the meeting brought up many opportunities and avenues for her to do so.

This time of year, we enter the season of harvest and gratitude. When the work we've done is starting to show results. Whether it's papers being published, grant submissions receiving funding, nurturing new connections. And the faculty in the meeting brought up many opportunities and avenues for her to do so.

This time of year, we enter the season of harvest and gratitude. When the work we've done is starting to show results. Whether it's papers being published, grant submissions receiving funding, nurturing new connections. And the faculty in the meeting brought up many opportunities and avenues for her to do so.

This time of year, we enter the season of harvest and gratitude. When the work we've done is starting to show results. Whether it's papers being published, grant submissions receiving funding, nurturing new connections. And the faculty in the meeting brought up many opportunities and avenues for her to do so.

This time of year, we enter the season of harvest and gratitude. When the work we've done is starting to show results. Whether it's papers being published, grant submissions receiving funding, nurturing new connections. And the faculty in the meeting brought up many opportunities and avenues for her to do so.

This time of year, we enter the season of harvest and gratitude. When the work we've done is starting to show results. Whether it's papers being published, grant submissions receiving funding, nurturing new connections. And the faculty in the meeting brought up many opportunities and avenues for her to do so.

This time of year, we enter the season of harvest and gratitude. When the work we've done is starting to show results. Whether it's papers being published, grant submissions receiving funding, nurturing new connections. And the faculty in the meeting brought up many opportunities and avenues for her to do so.

This time of year, we enter the season of harvest and gratitude. When the work we've done is starting to show results. Whether it's papers being published, grant submissions receiving funding, nurturing new connections. And the faculty in the meeting brought up many opportunities and avenues for her to do so.

This time of year, we enter the season of harvest and gratitude. When the work we've done is starting to show results. Whether it's papers being published, grant submissions receiving funding, nurturing new connections. And the faculty in the meeting brought up many opportunities and avenues for her to do so.

This time of year, we enter the season of harvest and gratitude. When the work we've done is starting to show results. Whether it's papers being published, grant submissions receiving funding, nurturing new connections. And the faculty in the meeting brought up many opportunities and avenues for her to do so.

This time of year, we enter the season of harvest and gratitude. When the work we've done is starting to show results. Whether it's papers being published, grant submissions receiving funding, nurturing new connections. And the faculty in the meeting brought up many opportunities and avenues for her to do so.