Mason Science news near to virtual Virginia datathon
November 4 from 2 to 3 p.m. in Merten Hall 1201
Join us in the College of Science Visit November 4

Mason’s Pro-Vice President for Science and Technology, Stephen Giannella, joins the College of Science Development team as an associate director of development from his position as Mason Science development team assistant in Mason’s Central Advancement Office. In this role, he provided high-level operational and administrative support for the deputy vice president of advancement and alumni relations, as well as the university priorities, corporation and foundation relations, and law school development teams.

Fernández, a new future for women in STEM
That features leading female scientists discussing the inequalities they have faced as they write a new chapter in STEM for women.

Picture a Scientist Screening and Discussion with Filmmakers
Wednesday, October 27, 2021

Attend the upcoming Applied & Computational Mathematics Seminar for a lecture from Leah Shaw, Professor, October 29, 2021 | 1:30 to 2:30 p.m.

O'Toole comments on the latest developments in the Gabby Petito case
Brian Laundrie, the ex-fiance of Gabby Petito, has been identified as the prime suspect in her murder. Authorities suspect to be those of Brian Laundrie.

Out of twenty-six competitors, a team of Mason students earned second place for their presentation on Addressing Hunger with Bits and Bytes, the theme of this year’s Virtual Virginia Datathon held in early October. The group included team leader Faysal Shaikh, MS, Computational and Data Sciences, as well as Bikram Adhikari, PhD, Computer Science; Amira Al-Khulaidy, PhD, Computational Social Sciences; Kokou Wilfried Letsou, PhD, Computational Science and Informatics; and Luke Palmieri, BS, Computer Science.

November 4, President Washington’s Investiture remarks
Fernando Miralles-Wilhelm
Over the last week, the Mason nation has been celebrating the investiture of our eighth president, Dr. Gregory Washington. Usually held at the conclusion of the president’s first year, this academic investiture is a formal recognition of a leader’s commitment to Mason’s ideals and vision.

If you couldn’t get to the actual ceremony on Thursday, October 21 or heard any of the guest speakers and discussions, I strongly encourage you to read more about the ceremony on our Mason Science website, where you can find links to the investiture remarks by President Washington, as well as videos of the investiture ceremony.

IN THE NEWS

Attends Grand Challenges panel
On Addressing Hunger with Bits and Bytes, the theme of this year’s Virtual Virginia Datathon held in early October. The group included team leader Faysal Shaikh, MS, Computational and Data Sciences, as well as Bikram Adhikari, PhD, Computer Science; Amira Al-Khulaidy, PhD, Computational Social Sciences; Kokou Wilfried Letsou, PhD, Computational Science and Informatics; and Luke Palmieri, BS, Computer Science.

Out of twenty-six competitors, a team of Mason students earned second place for their presentation on Addressing Hunger with Bits and Bytes, the theme of this year’s Virtual Virginia Datathon held in early October. The group included team leader Faysal Shaikh, MS, Computational and Data Sciences, as well as Bikram Adhikari, PhD, Computer Science; Amira Al-Khulaidy, PhD, Computational Social Sciences; Kokou Wilfried Letsou, PhD, Computational Science and Informatics; and Luke Palmieri, BS, Computer Science.

Read full message