MASON SCIENCE COMMUNITY

Mason science news prior to virtual Virginia datathon launch

Mason's Innovative Mind Games (MIM) is launching its annual virtual Virginia Datathon, an innovative competition that trains participants to solve real-world problems using data science and analytics. The event will be held virtually on October 22, 2021, and is open to all Mason students, faculty, and staff. The competition challenges participants to create solutions to complex real-world problems using data science and analytics techniques. Participants will be working in teams of three to five to develop solutions to the challenges presented by the Virginia Department of Health, the Virginia Department of Agriculture and Consumer Services, and the Virginia Department of Emergency Management. The competition will be judged on the basis of创意和创新性, 实用性, and the ability to communicate the solution in an engaging and accessible manner. The winners will receive cash prizes and recognition from the Virginia Department of Health, the Virginia Department of Agriculture and Consumer Services, and the Virginia Department of Emergency Management.

RESEARCH & DISCOVERY

Mason science news prior to virtual Virginia datathon launch

Mason's Innovative Mind Games (MIM) is launching its annual virtual Virginia Datathon, an innovative competition that trains participants to solve real-world problems using data science and analytics. The event will be held virtually on October 22, 2021, and is open to all Mason students, faculty, and staff. The competition challenges participants to create solutions to complex real-world problems using data science and analytics techniques. Participants will be working in teams of three to five to develop solutions to the challenges presented by the Virginia Department of Health, the Virginia Department of Agriculture and Consumer Services, and the Virginia Department of Emergency Management. The competition will be judged on the basis of创意和创新性, 实用性, and the ability to communicate the solution in an engaging and accessible manner. The winners will receive cash prizes and recognition from the Virginia Department of Health, the Virginia Department of Agriculture and Consumer Services, and the Virginia Department of Emergency Management.

IN THE NEWS

Mason science news prior to virtual Virginia datathon launch

Mason's Innovative Mind Games (MIM) is launching its annual virtual Virginia Datathon, an innovative competition that trains participants to solve real-world problems using data science and analytics. The event will be held virtually on October 22, 2021, and is open to all Mason students, faculty, and staff. The competition challenges participants to create solutions to complex real-world problems using data science and analytics techniques. Participants will be working in teams of three to five to develop solutions to the challenges presented by the Virginia Department of Health, the Virginia Department of Agriculture and Consumer Services, and the Virginia Department of Emergency Management. The competition will be judged on the basis of创意和创新性, 实用性, and the ability to communicate the solution in an engaging and accessible manner. The winners will receive cash prizes and recognition from the Virginia Department of Health, the Virginia Department of Agriculture and Consumer Services, and the Virginia Department of Emergency Management.

Happening at Mason

Mason science news prior to virtual Virginia datathon launch

Mason's Innovative Mind Games (MIM) is launching its annual virtual Virginia Datathon, an innovative competition that trains participants to solve real-world problems using data science and analytics. The event will be held virtually on October 22, 2021, and is open to all Mason students, faculty, and staff. The competition challenges participants to create solutions to complex real-world problems using data science and analytics techniques. Participants will be working in teams of three to five to develop solutions to the challenges presented by the Virginia Department of Health, the Virginia Department of Agriculture and Consumer Services, and the Virginia Department of Emergency Management. The competition will be judged on the basis of创意和创新性, 实用性, and the ability to communicate the solution in an engaging and accessible manner. The winners will receive cash prizes and recognition from the Virginia Department of Health, the Virginia Department of Agriculture and Consumer Services, and the Virginia Department of Emergency Management.