Artificial Intelligence algorithms and facial recognition software.

Wednesday October 13, 2021, 7 to 9 p.m., JC Cinema

climate and weather events. Come with an interesting news item, share your thoughts, or just come to listen.

October 8, 2021 | 2 to 3 p.m.

Hispanic Heritage and Disability Awareness Month: Case Studies Roundtable

SPECTRUM will present a number of case studies with time for discussion on resolution with specific emphasis on Hispanic Heritage Month and Disability Awareness Month.

October 7, 2021 | 3 to 4 p.m.

Mason PhD's effort to save endangered black rhinos

Camille Goblet, PhD candidate, is conducting genomic analysis of managed Eastern Black Rhinoceros. This project will aid in management and conservation of the critically endangered black rhinoceros by performing genetic analyses of individuals within the North American population.

(AZA). This project will aid in management and conservation of the critically endangered black rhinoceros by performing genetic analyses of individuals within the North American population.

By Elizabeth Grisham

endangered black rhinos

Mason University's eighth President is

The deadline for faculty to order regalia, at no charge, for the Investiture of Gregory Washington as George Mason University's eighth President is

September 30, 2021

Deadline to Order Regalia for President Washington's Investiture

by Elizabeth Grisham

While at Mason, Ramin Hakami, said he now dedicates

Peter Plavchan

Plavchan is helping to bridge the gap between what is possible and what students can achieve.

Ph.D. candidate, is conducting genomic analysis of managed Eastern Black Rhinoceros. This project will aid in management and conservation of the critically endangered black rhinoceros by performing genetic analyses of individuals within the North American population.

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This week's Faculty Feature and Hispanic Heritage Month highlight.

Professor Michael Lopez is this week's Faculty Feature and Hispanic Heritage Month highlight.

Since his arrival at Mason, Michael Lopez has been working with CDS students to develop new solutions to technological problems. His research focuses on developing new methods for analyzing and understanding complex data sets from a wide range of fields, including biology, chemistry, and physics.

Lopez has made significant contributions to the field of data analysis, and his research has been published in several high-impact journals. He is also an active member of the Mason community, serving as an advisor to several student organizations and participating in numerous outreach events.

Lopez is dedicated to educating the next generation of data scientists, and he is always looking for new ways to engage students in the exciting world of data analysis. His goal is to inspire students to pursue careers in data science and to help them develop the skills they need to be successful in this rapidly changing field.

Lopez's work has been recognized with several awards and honors, including a National Science Foundation CAREER grant and a Fulbright Research Fellowship. He is also a member of several professional organizations, including the American Statistical Association and the Institute for Mathematical Statistics.

Lopez's research and teaching have been funded by several grants, including a National Science Foundation grant and a NASA grant. He is currently working on several new projects, including a study of the effects of climate change on the oceans and a project to develop new methods for analyzing large-scale data sets.

Lopez is passionate about teaching and has received several awards for his excellence in teaching. He is a member of the Mason Teaching Academy and has been named a recipient of the Mason Teaching Award. He is also a member of the Mason Outstanding Undergraduate Teacher Award Committee.

Lopez is an active member of the Mason community, serving as a mentor to several student organizations and participating in numerous outreach events. He is always looking for new ways to engage students in the exciting world of data analysis and is dedicated to helping them develop the skills they need to be successful in this rapidly changing field.