Contents of this Month’s Update

Learn more about the effectiveness of policing crime hot spots.

From the Science Committee

Marie Skubak Tillyer

accounts for such changes over time.

or neighborhoods. Changes in these concentrated crime hot spots

Criminal activity is not uniformly distributed, but is rather highly

accounted for correlations between place and crime.

A CINA research team has combined approximately 25 data

sources to illuminate dynamic patterns of criminal activity and

Understanding Crime Hot Spots

Dr. Marie Tillyer - "Data Science and Predictive Intelligence for High-Consequence Events" - Thursday, November 11

This CINA Scholar summer internship helped me better

and medical health professionals from across the nation.

As early as high school, Jay Suarez had taken courses that

psychology, brought an interesting background to his CINA

Scholar 2021 summer internship.

Jay Suarez

This summer, two CINA Scholars were selected for research

internships with the U.S. Department of Homeland Security’s Office of

Strategy, Policy and Plans (OSPP). Using only unclassified, open

source data, George Mason University students,

(Colina), and the New York City College of Technology. Despite the ongoing

abundance of strong proposals, and we selected teams from the University of North Texas,

Jackson State University, and the New York City College of Technology. Despite the ongoing

challenge was actually finding the specific data they needed—which was not easy to get from the public

their enthusiasm, engagement, and most importantly, research-based findings helped our

policy framework to support use of location data for law enforcement purposes while

cell phone data and privacy issues.

Suarez

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