Contents of this Month's Update

Isaiah Hall

Criminologist and George Mason University professor and CINA Science Committee member, strategies for economic development and crime reduction.

A CINA research team has combined approximately 25 data complementary datasets to gain a deeper understanding of crime hotspots and inform Washington accounts for such changes over time.

Understanding Crime Hot Spots

Isaiah Hall

Meet the CINA Scholar Summer Interns

Jay Suarez

Suarez is a Criminology Law and Society major from Jackson State University, 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, knowing how to collaborate with the various components and the strategic policy team at DHS. Plus, the CINA-sponsored DHS research experience taught the students how to collaborate with CINA's academic network, providing skills, viewpoints, ideas, and solutions which serve to make us stronger, deeper, and more capable.

The summer project focus was to protect the community and its privacy rights. Both CINA office build capacity in this rapidly evolving policy area.

“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.

“can for the people,” Suarez explained. Especially in policy making, revealing the policy gaps to make sure we’re doing everything we

As I have watched our Summer Research Teams and MSI week participants over the years, I welcoming them to the community of scholars working on problems of national and global importance.

Our MSI Week in-person program returned this month, after pausing last year due to the challenges of a pandemic lockdown, these student and faculty researchers made great development.

Distinguished Speaker Series

Alexander Vlachos: "Open Source Data and Predictive

Modeling for High-Density Crime Areas" - Thursday, October 13

Dr. Marie Tillyer: "Open Source Data and Predictive

Transaction to Seizure" with Diana Dolliver

This event will be completely virtual.

"The CINA-sponsored DHS research experience taught the students how to collaborate with CINA's academic network, providing skills, viewpoints, ideas, and solutions which serve to make us stronger, deeper, and more capable."

"can for the people," Suarez explained. "Especially in policy making, revealing the policy gaps to make sure we’re doing everything we"

As I have watched our Summer Research Teams and MSI week participants over the years, I welcoming them to the community of scholars working on problems of national and global importance.

Our MSI Week in-person program returned this month, after pausing last year due to the challenges of a pandemic lockdown, these student and faculty researchers made great development.

Distinguished Speaker Series

Alexander Vlachos: "Open Source Data and Predictive

Modeling for High-Density Crime Areas" - Thursday, October 13

Dr. Marie Tillyer: "Open Source Data and Predictive

Transaction to Seizure" with Diana Dolliver

This event will be completely virtual.

"The CINA-sponsored DHS research experience taught the students how to collaborate with CINA's academic network, providing skills, viewpoints, ideas, and solutions which serve to make us stronger, deeper, and more capable."

"can for the people," Suarez explained. "Especially in policy making, revealing the policy gaps to make sure we’re doing everything we"