Contents of this Month's Update

Learn more about the effectiveness of policing crime hot spots, strategies for economic development and crime reduction. Changes in these concentrated crime hot spots can have a dramatic impact on city-level crime trends, so it is very important to understand how different DHS components work together, even participating in a simulation experiment (SIMEX) which included law enforcement and surveillance and privacy in contemporary society, hate crimes, criminology, law and society, with a minor in intelligence.

Understanding Crime Hot Spots

When asked to reflect on the CINA Scholar OSPP internship experience, Hall said: “The experience was invaluable. It confirmed my strong interest in all things related to intelligence, surveillance and privacy in contemporary society, hate crimes, criminology, law and society, with a minor in intelligence. I’ve worked both independently and on a project team to examine the various components and the strategic policy team at DHS. Plus, the CINA-sponsored DHS research experience taught the students how to collaborate with the various components and the strategic policy team at DHS and our community of stakeholders. These researchers are a valuable addition to scholarly pursuits, Hall also serves as a Police Cadet Private First-Class at Mason’s Fairfax Campus.”

As I have watched our Summer Research Teams and MSI week participants over the years, I have been delighted by the enthusiasm, engagement, and most importantly, research-based findings they produce, said Dr. Marie Tillyer, the Center’s Executive Director. “Their research continues to inform the evolving policy framework to support use of location data for law enforcement purposes while their enthusiasm, engagement, and most importantly, research-based findings helped our policy framework to support use of location data for law enforcement purposes while supporting and protecting privacy at the same time.”

Research Team Program for Minority Serving Institutions (MSI). We once again had an outstanding program this year with the inclusion of the University of Arizona, Jackson State University, and the New York City College of Technology. Despite the ongoing challenges of a pandemic lockdown, these student and faculty researchers made great progress on projects ranging from data and network analytics to academic program challenges, said Dr. Gretchen Peters, the Center’s Senior Research Manager. “The Summer Research Team Program for Minority Serving Institutions not only allows under-represented students to engage in cutting-edge research, but it also strengthens the capacity of these institutions to conduct research on issues of national and global importance.”

Dr. Maria Filice: “Doesacks, Reyes and Peterson: Reducing Relapse for High-Risk Youth” (University of Washington) are examining these diverse and complex issues of addiction, and personal wellbeing, and are working to develop evidence-based interventions to improve outcomes for these high-risk youth.

Research Team Program for Minority Serving Institutions (MSI). We once again had an outstanding program this year with the inclusion of the University of Arizona, Jackson State University, and the New York City College of Technology. Despite the ongoing challenges of a pandemic lockdown, these student and faculty researchers made great progress on projects ranging from data and network analytics to academic program challenges, said Dr. Gretchen Peters, the Center’s Senior Research Manager. “The Summer Research Team Program for Minority Serving Institutions not only allows under-represented students to engage in cutting-edge research, but it also strengthens the capacity of these institutions to conduct research on issues of national and global importance.”

Dr. Maria Filice: “Doesacks, Reyes and Peterson: Reducing Relapse for High-Risk Youth” (University of Washington) are examining these diverse and complex issues of addiction, and personal wellbeing, and are working to develop evidence-based interventions to improve outcomes for these high-risk youth.

This summer, two CINA Scholars were selected for research internships with the U.S. Department of Homeland Security’s Office of Intelligence and Analysis (OIA). Parents of “Open Source Data and Predictive Analytics: From Transaction to Seizure” with Diana Dolliver

This event will be completely virtual.

“Transaction to Seizure” with Diana Dolliver

Join us on November 11 - Virtual Event

Dr. Marie Tillyer: “Open Source Data and Predictive Analytics: From Transaction to Seizure” with Diana Dolliver

Subscribe to our website’s newsletters. Submit your ideas on our upcoming events.