CONTENTS OF THIS MONTH'S UPDATE

November 2020

• Influential IT Educator
• CINA Research Student Awarded Fellowship
• Distinguished Speaker Series
• CINA Welcomes 2020-21 Open RFP White Paper Submissions
• CINA Network
• Distinctive Speaker Series

INFLUENTIAL IT EDUCATOR

CINA PI, David Maimon Recognized as A National Institute of Justice Graduate Research Student Awarded Fellowship

To Support Research in Disrupting Human Trafficking Networks

To Support Research in Disrupting Human Trafficking Networks

Kosmas is exploring how to model and disrupt human trafficking with a goal of developing quantitative tools to assist criminal justice practitioners in policy making for combating human trafficking. His work will expand upon network interdiction models to appropriately model the nuances of how trafficking networks operate, and develop new solution methods that account for these nuances.

The three-year award will support Kosmas’ research in Trafficking Networks to Support Research in Disrupting Human Trafficking. The fellowship was awarded by the National Science Foundation (NSF), and the Rensselaer Polytechnic Institute mathematics department.

“CINA is excited to support Kosmas,” said David Maimon, CINA director and a professor in the department of criminology, law and society. “His research is not only an important area of practice for the CINA community, but also a critical area of practice within the larger academic community.”

The NSF fellowship is a competitive national program that funds early career researchers. Kosmas was selected based on Kosmas’ demonstrated strong potential and his strong record of achievement in his research field.

“David Kosmas’ awards and appointments demonstrate the potential for this important area of research,” said CINA’s Executive Director, David Weisburd. “David is an important leader in the CINA community and CINA is excited to support him.”

The CINA fellowship is funded by the National Science Foundation (NSF) and the Rensselaer University mathematics department.

In addition to the CINA fellowship, Kosmas has been awarded a National Science Foundation Graduate Research Fellowship and an American Mathematical Society Graduate Research Fellowship. Kosmas is a member of the CINA Science Committee and a CINA student affiliate.

DISTINGUISHED SPEAKER SERIES

J. Perry Center for Hemispheric Defense Studies

February 17: "Transaction Launching and the Facilitation of Cybercrime Through the Online Payment Ecosystem"

Simon Fraser University, Director-General, Transnational Alliance to Combat Illicit Trade

April 14: "Redstone Arsenal BH Squad 12/Cyber" with Martin Bouchard

Academic Director, Joint Electronic Crimes Task Force, FBI Task Force Officer, U.S. Army Research Laboratory

April 14: "Cybercrime Through the Online Payment Ecosystem" with Martin Bouchard

Network Data Tells Us About Gangs"

Professor of Practice, William & Mary, Center for4400 University Drive, MS2A1

The board consists of professionals with expertise in transitioning technology to DHS, other government entities, and the commercial sector, as well as experts in technology and the scientific community. The board provides advice to the center’s leadership and staff on the nature of the work the center conducts and the potential impact of the work on the agencies of the federal government.

The Transition Advisory Board is comprised of professionals in the technology and scientific communities. The board is comprised of professionals in the technology and scientific communities. The board is comprised of professionals in the technology and scientific communities. The board is comprised of professionals in the technology and scientific communities. The board is comprised of professionals in the technology and scientific communities. The board is comprised of professionals in the technology and scientific communities. The board is comprised of professionals in the technology and scientific communities. The board is comprised of professionals in the technology and scientific communities. The board is comprised of professionals in the technology and scientific communities. The board is comprised of professionals in the technology and scientific communities. The board is comprised of professionals in the technology and scientific communities. The board is comprised of professionals in the technology and scientific communities. The board is comprised of professionals in the technology and scientific communities. The board is comprised of professionals in the technology and scientific communities. The board is comprised of professionals in the technology and scientific communities. The board is comprised of professionals in the technology and scientific communities. The board is comprised of professionals in the technology and scientific communities. The board is comprised of professionals in the technology and scientific communities. The board is comprised of professionals in the technology and scientific communities. The board is comprised of professionals in the technology and scientific communities. The board is comprised of professionals in the technology and scientific communities. The board is comprised of professionals in the technology and scientific communities. The board is comprised of professionals in the technology and scientific communities. The board is comprised of professionals in the technology and scientific communities. The board is comprised of professionals in the technology and scientific communities. The board is comprised of professionals in the technology and scientific communities.