Shining a Light on the Dark Web

The DHS Center of Excellence in Criminal Investigations and Network Analysis (CINA) has continued to grow, and we are very pleased to continue working with research teams this summer and to resume our MSI week activities this August. Our accomplishments of the past, and our high expectations for the future, are a product of a dedicated and highly motivated team at CINA.

As many of you know, the DHS Centers of Excellence have staggered life cycles dating back to 2013. The CINA Center is one of only eight still under the umbrella of the Office of University Programs, and the COE held its third annual MSI event virtually this past August. Now more than ever, we believe that the COE plays a critical role in continuing the COE program’s mission and goals.

In this month’s Update, we highlight our MSI week activities, including a number of student posters presented at Mason. In addition, we talk about the CINA Distinguished Speaker Series, which continues to feature leading experts in the field.

To continue receiving our emails, add us to your address book.

Fairfax, VA | 22030 US
4400 University Drive

July 2021
www.cina.gmu.edu

THOUGHTS OF THE DIRECTOR

Jim Jones

The DHS Centers of Excellence in Criminal Investigations and Network Analysis (CINA) was established on July 17, 2013, by a collaboration between the Government of the United States of America, academia, and non-governmental organizations. Since its establishment, the COE has engaged cutting-edge research teams to conduct cutting-edge research and develop critical security capabilities. CINA is one of only eight Centers of Excellence to remain under the Department of Homeland Security’s (DHS) Office of University Programs, which is responsible for managing the entire portfolio of the COE program. The CINA COE was founded on the premise that the nation’s safety, security, and resiliency depend on a strategic and comprehensive approach to homeland security. As a result, we believe that the COE program is a critical investment to help keep our nation safe.

In this month’s Update, we highlight our MSI week activities, including a number of student posters presented at Mason. In addition, we talk about the CINA Distinguished Speaker Series, which continues to feature leading experts in the field.

RESEARCH

A New Virtual CINA COE Summit Highlights COVID Operational Impact and Research

The first virtual COE Summit featured research that will be available later this year. This year, we received more than 1,200 registrants for the COE Summit, which featured 61 speakers to include Secretary Mayorkas, 20 showcase booths, and 135 posters. The COE Summit was one of our most successful events to date. The COE Summit was loaded with experts and timely information, successfully pushing the limits of what can be done in a virtual environment, and in so doing we engaged with a larger, more diverse, and more dispersed audience than ever before. Thank you to all who supported and attended the Summit.

First Virtual CINA COE Summit Highlights COVID Operational Impact and Research

As many of you know, the COVID-19 pandemic has fundamentally changed the way we work, play, and live. The pandemic has had a profound impact on our economy, our healthcare system, and the way we interact with each other. It has also had a significant impact on the way we conduct our research.

The first virtual COE Summit featured research that will be available later this year. This year, we received more than 1,200 registrants for the COE Summit, which featured 61 speakers to include Secretary Mayorkas, 20 showcase booths, and 135 posters. The COE Summit was one of our most successful events to date. The COE Summit was loaded with experts and timely information, successfully pushing the limits of what can be done in a virtual environment, and in so doing we engaged with a larger, more diverse, and more dispersed audience than ever before. Thank you to all who supported and attended the Summit.

In this month’s Update, we highlight our MSI week activities, including a number of student posters presented at Mason. In addition, we talk about the CINA Distinguished Speaker Series, which continues to feature leading experts in the field.

To learn more about the exploration of the dark web, watch this video of Dr. Holt’s talk. For more information about CINA, visit our website.

DISTINGUISHED SPEAKER SERIES

Digital Archivist: Jeffrey Hardy on Bitly, trade, trademark counterfeiting and copyright piracy

Welcome to the third CINA Distinguished Speaker Series with Jeffrey Hardy as he discusses illicit trade in the forms of trademark counterfeiting and copyright piracy.

Visit our website for more information on upcoming webinars. Subscribe to our newsletter for updates on upcoming webinars. Send us your feedback at info@cina.gmu.edu.

Check out the website

Stay Connected

July 2021
www.cina.gmu.edu

THOUGHTS OF THE DIRECTOR

Jim Jones

The DHS Centers of Excellence in Criminal Investigations and Network Analysis (CINA) was established on July 17, 2013, by a collaboration between the Government of the United States of America, academia, and non-governmental organizations. Since its establishment, the COE has engaged cutting-edge research teams to conduct cutting-edge research and develop critical security capabilities. CINA is one of only eight Centers of Excellence to remain under the Department of Homeland Security’s (DHS) Office of University Programs, which is responsible for managing the entire portfolio of the COE program. The CINA COE was founded on the premise that the nation’s safety, security, and resiliency depend on a strategic and comprehensive approach to homeland security. As a result, we believe that the COE program is a critical investment to help keep our nation safe.

In this month’s Update, we highlight our MSI week activities, including a number of student posters presented at Mason. In addition, we talk about the CINA Distinguished Speaker Series, which continues to feature leading experts in the field.

RESEARCH

A New Virtual CINA COE Summit Highlights COVID Operational Impact and Research

The first virtual COE Summit featured research that will be available later this year. This year, we received more than 1,200 registrants for the COE Summit, which featured 61 speakers to include Secretary Mayorkas, 20 showcase booths, and 135 posters. The COE Summit was one of our most successful events to date. The COE Summit was loaded with experts and timely information, successfully pushing the limits of what can be done in a virtual environment, and in so doing we engaged with a larger, more diverse, and more dispersed audience than ever before. Thank you to all who supported and attended the Summit.

First Virtual CINA COE Summit Highlights COVID Operational Impact and Research

As many of you know, the COVID-19 pandemic has fundamentally changed the way we work, play, and live. The pandemic has had a profound impact on our economy, our healthcare system, and the way we interact with each other. It has also had a significant impact on the way we conduct our research.

The first virtual COE Summit featured research that will be available later this year. This year, we received more than 1,200 registrants for the COE Summit, which featured 61 speakers to include Secretary Mayorkas, 20 showcase booths, and 135 posters. The COE Summit was one of our most successful events to date. The COE Summit was loaded with experts and timely information, successfully pushing the limits of what can be done in a virtual environment, and in so doing we engaged with a larger, more diverse, and more dispersed audience than ever before. Thank you to all who supported and attended the Summit.

In this month’s Update, we highlight our MSI week activities, including a number of student posters presented at Mason. In addition, we talk about the CINA Distinguished Speaker Series, which continues to feature leading experts in the field.

To learn more about the exploration of the dark web, watch this video of Dr. Holt’s talk. For more information about CINA, visit our website.

DISTINGUISHED SPEAKER SERIES

Digital Archivist: Jeffrey Hardy on Bitly, trade, trademark counterfeiting and copyright piracy

Welcome to the third CINA Distinguished Speaker Series with Jeffrey Hardy as he discusses illicit trade in the forms of trademark counterfeiting and copyright piracy.

Visit our website for more information on upcoming webinars. Subscribe to our newsletter for updates on upcoming webinars. Send us your feedback at info@cina.gmu.edu.

Check out the website

Stay Connected

July 2021
www.cina.gmu.edu

THOUGHTS OF THE DIRECTOR

Jim Jones

The DHS Centers of Excellence in Criminal Investigations and Network Analysis (CINA) was established on July 17, 2013, by a collaboration between the Government of the United States of America, academia, and non-governmental organizations. Since its establishment, the COE has engaged cutting-edge research teams to conduct cutting-edge research and develop critical security capabilities. CINA is one of only eight Centers of Excellence to remain under the Department of Homeland Security’s (DHS) Office of University Programs, which is responsible for managing the entire portfolio of the COE program. The CINA COE was founded on the premise that the nation’s safety, security, and resiliency depend on a strategic and comprehensive approach to homeland security. As a result, we believe that the COE program is a critical investment to help keep our nation safe.

In this month’s Update, we highlight our MSI week activities, including a number of student posters presented at Mason. In addition, we talk about the CINA Distinguished Speaker Series, which continues to feature leading experts in the field.

RESEARCH

A New Virtual CINA COE Summit Highlights COVID Operational Impact and Research

The first virtual COE Summit featured research that will be available later this year. This year, we received more than 1,200 registrants for the COE Summit, which featured 61 speakers to include Secretary Mayorkas, 20 showcase booths, and 135 posters. The COE Summit was one of our most successful events to date. The COE Summit was loaded with experts and timely information, successfully pushing the limits of what can be done in a virtual environment, and in so doing we engaged with a larger, more diverse, and more dispersed audience than ever before. Thank you to all who supported and attended the Summit.

First Virtual CINA COE Summit Highlights COVID Operational Impact and Research

As many of you know, the COVID-19 pandemic has fundamentally changed the way we work, play, and live. The pandemic has had a profound impact on our economy, our healthcare system, and the way we interact with each other. It has also had a significant impact on the way we conduct our research.

The first virtual COE Summit featured research that will be available later this year. This year, we received more than 1,200 registrants for the COE Summit, which featured 61 speakers to include Secretary Mayorkas, 20 showcase booths, and 135 posters. The COE Summit was one of our most successful events to date. The COE Summit was loaded with experts and timely information, successfully pushing the limits of what can be done in a virtual environment, and in so doing we engaged with a larger, more diverse, and more dispersed audience than ever before. Thank you to all who supported and attended the Summit.

In this month’s Update, we highlight our MSI week activities, including a number of student posters presented at Mason. In addition, we talk about the CINA Distinguished Speaker Series, which continues to feature leading experts in the field.

To learn more about the exploration of the dark web, watch this video of Dr. Holt’s talk. For more information about CINA, visit our website.

DISTINGUISHED SPEAKER SERIES

Digital Archivist: Jeffrey Hardy on Bitly, trade, trademark counterfeiting and copyright piracy

Welcome to the third CINA Distinguished Speaker Series with Jeffrey Hardy as he discusses illicit trade in the forms of trademark counterfeiting and copyright piracy.

Visit our website for more information on upcoming webinars. Subscribe to our newsletter for updates on upcoming webinars. Send us your feedback at info@cina.gmu.edu.

Check out the website

Stay Connected