February 2021

Watch the 2019 Student Grand Challenge presentations addressing a significant Homeland Security issue. Interdisciplinary student teams from across the country are challenged to work with the DHS Science and Technology Directorate to develop solutions and bridge gaps in national security.

The future of the HSE workforce is expected to be facing in the near future. This rolling RFP provides opportunities for members of the academic community interested in joining the Development of Human, Security, and Emerging Technologies (DHS) Internship Program.

Students can be potentially seized by law enforcement officials through legal processes and the use of seized materials. The team is collecting and analyzing court cases, assessing federal law enforcement needs, and determining their content and context.

The work has a natural flow from data collection, to analysis, to outcomes and associated risks. Most of my professional career was spent doing incident response and digital forensics work. Risking Lives for Important Data

The Distinguished Speaker Series will feature Dr. Dolliver, who will discuss how cryptocurrencies can be obtained and stored, how transactions can be traced, and how these assets can be potentially seized by law enforcement agencies handling cryptocurrencies.

Sign up for the 2021 Centers of Excellence (COE) Summit to learn about new products and tools to assist operational decision-makers and about law enforcement agencies handling cryptocurrencies.

Learn how to become part of the applicant matching process to connect your academic institution and DHS industry partners. The CINA-sponsored students who can offer knowledge, skills, and abilities to DHS.

The CINA's Director talks about how the university research and workforce development for a safe and secure Homeland Security.

In addition to a poster competition and full student opportunities for the upcoming CINA-hosted 2021 DHS Student Grand Challenge, there will be keynotes & panels complemented by attendee selected sessions from two tracks.

The team is collecting and analyzing court cases, assessing federal law enforcement needs, and determining their content and context. The work has a natural flow from data collection, to analysis, to outcomes and associated risks.

Most of my professional career was spent doing incident response and digital forensics work. Risking Lives for Important Data

The Distinguished Speaker Series will feature Dr. Dolliver, who will discuss how cryptocurrencies can be obtained and stored, how transactions can be traced, and how these assets can be potentially seized by law enforcement agencies handling cryptocurrencies.

Sign up for the 2021 Centers of Excellence (COE) Summit to learn about new products and tools to assist operational decision-makers and about law enforcement agencies handling cryptocurrencies.

Learn how to become part of the applicant matching process to connect your academic institution and DHS industry partners. The CINA-sponsored students who can offer knowledge, skills, and abilities to DHS.