My role at the CINA office is not too distant from one who plays a vital role in the DH and technology world. As a DH scholar, I experience a similar challenge with scholarly communication and the benefits of digital content. It was recently our pleasure to host the <a href="https://www.cina.msu.edu">Criminal Investigations and Network Analysis (CINA) Science Committee Spotlight</a> on November 18, with Louise Shelley, a top scholar in transnational crime. She will also describe her National Science Foundation funded team's work on the <a href="https://www.nsf.gov/awardsearch/showAward?awdID=1826516&秉承编码=1826516">Global Environments</a> and more. To learn more about her work, please visit <a href="https://www.uncg.edu/criminalnetworks/">Louise Shelley's website</a>.

**THOUGHTS FROM THE DIRECTOR**

My role at the CINA office is not too distant from one who plays a vital role in the DH and technology world. As a DH scholar, I experience a similar challenge with scholarly communication and the benefits of digital content. It was recently our pleasure to host the <a href="https://www.cina.msu.edu">Criminal Investigations and Network Analysis (CINA) Science Committee Spotlight</a> on November 18, with Louise Shelley, a top scholar in transnational crime. She will also describe her National Science Foundation funded team's work on the <a href="https://www.nsf.gov/awardsearch/showAward?awdID=1826516&秉承编码=1826516">Global Environments</a> and more. To learn more about her work, please visit <a href="https://www.uncg.edu/criminalnetworks/">Louise Shelley's website</a>.

**NEWS**

**DHV Series Call for Engineering Secure Environments**

The Department of Homeland Security's Science and Technology (DHS/S&T) held a series of webinars on engineering and technology solutions for threats and terrorism. The upcoming call will focus on the use of data and technology solutions in the defense of public safety. These solutions are aimed at enhancing national security and public safety, and can be achieved through various initiatives. To learn more about the series, visit the <a href="https://www.cina.msu.edu">Criminal Investigations and Network Analysis (CINA) Science Committee Spotlight</a> on November 18, with Louise Shelley, a top scholar in transnational crime. She will also describe her National Science Foundation funded team's work on the <a href="https://www.nsf.gov/awardsearch/showAward?awdID=1826516&秉承编码=1826516">Global Environments</a> and more. To learn more about her work, please visit <a href="https://www.uncg.edu/criminalnetworks/">Louise Shelley's website</a>.

**VISITING FILM SERIES: Picture a Future with Julia Child and Sharon Shannon**

The White House Initiative on Historically Black Colleges and Universities is set to host a HBCU Career and Recruitment Fair on December 2 for students, recent alumni and other job seekers. The event is designed to connect job seekers with employers and institutions from across the nation. For more information, please visit <a href="https://www.cina.msu.edu">the CINA website</a>.

**CINNS Science Committee Spotlight: Louise Shelley**

Louise Shelley is a CINA Science Committee member and a University Professor at Northeastern University. She will also describe her National Science Foundation funded team's work on the <a href="https://www.nsf.gov/awardsearch/showAward?awdID=1826516&秉承编码=1826516">Global Environments</a> and more. To learn more about her work, please visit <a href="https://www.uncg.edu/criminalnetworks/">Louise Shelley's website</a>.

**WORKFORCE DEVELOPMENT**

**HBCU Career and Recruitment Fair**

The HBCU Career and Recruitment Fair is a virtual event designed to connect job seekers with employers and institutions from across the nation. The event is designed to connect job seekers with employers and institutions from across the nation. For more information, please visit <a href="https://www.cina.msu.edu">the CINA website</a>.

**DISTINGUISHED SPEAKER SERIES**

Gratiesen Betites: "New Organized Crime Weaponized Social Media"

Gratiesen Betites is a Teacher and Research Fellow at the University of British Columbia. He will also describe his work on <a href="https://www.cina.msu.edu">the CINA website</a>.

**NEWS**

Emma Tillberg: "Open Source Data and Predictive Modeling for High-Density Crime Areas"

Emma Tillberg is a Researcher at the University of California San Diego. She will also describe her work on <a href="https://www.cina.msu.edu">the CINA website</a>.

**Sign up for our newsletter!**

To receive our newsletter, please visit <a href="https://www.cina.msu.edu">the CINA website</a>.

**Stay Connected**