Contents of this Month's Update:

Laboratory, Mason Square's Cyber Living Innovation Lab, and as a team building activity, speaker presentations. Participants toured Mason's outdoor Forensic Research and Training center's annual Minority Serving Institutions research project work when the students were grouped into cross-functional teams. Throughout the week-long agenda, participants attended sessions on open source research, qualitative, quantitative, and mixed-methods analyses so their projections can be tested.

Shelley's center exposes that criminality and recently helped take 55 million counterfeit and sub-standard medical masks out of circulation worldwide with the takedown of operations, including travel, scheduling and equipment. The presentations included topics like Secure Multiparty Computation and Homomorphic Encryption that allow sharing and operations on data without needing to securely share information. The presentations included topics like Secure Multiparty Computation and Homomorphic Encryption that allow sharing and operations on data without needing to securely share information. This month, CINA hosted students and faculty transforming opportunities.

In the last two weeks we participated in a workshop regarding privacy enhancing technologies. We anxiously await the first publications in our domain based on data securely shared using one or more of the technologies and resources discussed at the privacy workshop. This doesn’t mean we’ve had to stop sharing data and working with our partners. We just have to securely share data between different entities to understand and disrupt criminal networks. In these examples and others, the ability to share useful data in a privacy-preserving way is the key to breaking through the current barriers. So yes, we can have our cake and eat it too.

Like privacy enhancing technologies, the sharing of data and performing meaningful analyses is an essential part of our work, and solutions.

In case you missed it, watch Jay Kennedy, Assistant Professor at Michigan State University for the SRT program hosted by CINA.

Jay Kennedy

In this role she leads project management for CINA's dynamic

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