By Byron Moore

Inside NCITE

The National Counterterrorism, Innovation, Technology, and Education Center is up, open and running. Launched and working in pandemic

By Thomas Holt, director of the School of Information Systems Department in the Fowler College of Business Administration at UNO.

But technological advances in artificial intelligence and augmented reality, as well as in cyber and physical security, present a new pathway that turns someone into a physical attacker. Are they hackers, soldiers, urban guerrillas, or the cyber-savvy versions of the old-generation IQ�versary? The motive may differ – power, money, fame, or phi.

In this newsletter, you’ll see a range of projects, from the artificial intelligence cancer scanner to the cutting-edge cybersecurity training and the counterterrorism hub. The projects are all aimed at helping us understand, mitigate and stop ideologically-driven people from violence.

Researchers adapt in COVID-19

In this time of COVID-19, projects are moving online. A 248-page grant

But did this group follow the same radicalization pathway that turns someone into a physical attacker? Are they hackers, soldiers, urban guerrillas, or the cyber-savvy versions of the old-generation IQ�versary? The motive may differ – power, money, fame, or phi.

In this newsletter, you’ll see a range of projects, from the artificial intelligence cancer scanner to the cutting-edge cybersecurity training and the counterterrorism hub. The projects are all aimed at helping us understand, mitigate and stop ideologically-driven people from violence.

Researchers adapt in COVID-19

In this time of COVID-19, projects are moving online. A 248-page grant

But did this group follow the same radicalization pathway that turns someone into a physical attacker? Are they hackers, soldiers, urban guerrillas, or the cyber-savvy versions of the old-generation IQ�versary? The motive may differ – power, money, fame, or phi.

In this newsletter, you’ll see a range of projects, from the artificial intelligence cancer scanner to the cutting-edge cybersecurity training and the counterterrorism hub. The projects are all aimed at helping us understand, mitigate and stop ideologically-driven people from violence.

Building NCITE's future home in Mammel Hall

By Joshua Freilich, Ph.D.

Building NCITE's future home in Mammel Hall

But did this group follow the same radicalization pathway that turns someone into a physical attacker? Are they hackers, soldiers, urban guerrillas, or the cyber-savvy versions of the old-generation IQ�versary? The motive may differ – power, money, fame, or phi.

In this newsletter, you’ll see a range of projects, from the artificial intelligence cancer scanner to the cutting-edge cybersecurity training and the counterterrorism hub. The projects are all aimed at helping us understand, mitigate and stop ideologically-driven people from violence.

Researchers adapt in COVID-19

In this time of COVID-19, projects are moving online. A 248-page grant

But did this group follow the same radicalization pathway that turns someone into a physical attacker? Are they hackers, soldiers, urban guerrillas, or the cyber-savvy versions of the old-generation IQ�versary? The motive may differ – power, money, fame, or phi.

In this newsletter, you’ll see a range of projects, from the artificial intelligence cancer scanner to the cutting-edge cybersecurity training and the counterterrorism hub. The projects are all aimed at helping us understand, mitigate and stop ideologically-driven people from violence.

Researchers adapt in COVID-19

In this time of COVID-19, projects are moving online. A 248-page grant

But did this group follow the same radicalization pathway that turns someone into a physical attacker? Are they hackers, soldiers, urban guerrillas, or the cyber-savvy versions of the old-generation IQ�versary? The motive may differ – power, money, fame, or phi.

In this newsletter, you’ll see a range of projects, from the artificial intelligence cancer scanner to the cutting-edge cybersecurity training and the counterterrorism hub. The projects are all aimed at helping us understand, mitigate and stop ideologically-driven people from violence.

Researchers adapt in COVID-19

In this time of COVID-19, projects are moving online. A 248-page grant

But did this group follow the same radicalization pathway that turns someone into a physical attacker? Are they hackers, soldiers, urban guerrillas, or the cyber-savvy versions of the old-generation IQ�versary? The motive may differ – power, money, fame, or phi.

In this newsletter, you’ll see a range of projects, from the artificial intelligence cancer scanner to the cutting-edge cybersecurity training and the counterterrorism hub. The projects are all aimed at helping us understand, mitigate and stop ideologically-driven people from violence.

Researchers adapt in COVID-19

In this time of COVID-19, projects are moving online. A 248-page grant

But did this group follow the same radicalization pathway that turns someone into a physical attacker? Are they hackers, soldiers, urban guerrillas, or the cyber-savvy versions of the old-generation IQ�versary? The motive may differ – power, money, fame, or phi.

In this newsletter, you’ll see a range of projects, from the artificial intelligence cancer scanner to the cutting-edge cybersecurity training and the counterterrorism hub. The projects are all aimed at helping us understand, mitigate and stop ideologically-driven people from violence.

Researchers adapt in COVID-19

In this time of COVID-19, projects are moving online. A 248-page grant

But did this group follow the same radicalization pathway that turns someone into a physical attacker? Are they hackers, soldiers, urban guerrillas, or the cyber-savvy versions of the old-generation IQ�versary? The motive may differ – power, money, fame, or phi.

In this newsletter, you’ll see a range of projects, from the artificial intelligence cancer scanner to the cutting-edge cybersecurity training and the counterterrorism hub. The projects are all aimed at helping us understand, mitigate and stop ideologically-driven people from violence.

Researchers adapt in COVID-19

In this time of COVID-19, projects are moving online. A 248-page grant

But did this group follow the same radicalization pathway that turns someone into a physical attacker? Are they hackers, soldiers, urban guerrillas, or the cyber-savvy versions of the old-generation IQ�versary? The motive may differ – power, money, fame, or phi.

In this newsletter, you’ll see a range of projects, from the artificial intelligence cancer scanner to the cutting-edge cybersecurity training and the counterterrorism hub. The projects are all aimed at helping us understand, mitigate and stop ideologically-driven people from violence.

Researchers adapt in COVID-19

In this time of COVID-19, projects are moving online. A 248-page grant

But did this group follow the same radicalization pathway that turns someone into a physical attacker? Are they hackers, soldiers, urban guerrillas, or the cyber-savvy versions of the old-generation IQ�versary? The motive may differ – power, money, fame, or phi.