Cybereason’s Lodrina Cherne to Lead Digital Forensics Lab at National Cyber Crime Conference

Cybereason's Lodrina Cherne is a respected security analyst and a SANS Institute instructor. She will be giving a presentation on Tuesday, April 30 at the National Cyber Crime Conference, taking place in Norwood, MA.

BOSTON (PRWEB) April 29, 2019 -- Cybereason, creators of the leading Cyber Defense Platform, today announced that Lodrina Cherne, Security Analyst, will be leading a Lab during the National Cyber Crime Conference in Norwood, MA on April 30. Cherne will help attendees learn to better profile adversaries involved in a cyber attack and help them answer one of the most important questions in digital forensic examinations “What did a user do on this computer?”

Who: Lodrina Cherne, Security Analyst, Cybereason
SANS Institute Instructor

What: Hands-On Lab: Introduction to Prefetch and Application Execution

Abstract: Being able to profile a user and what applications they run can help your investigation zero in on crucial evidence. Attendees will learn how to identify what applications were run on Windows, including applications that may no longer be installed or were executed from the command line by examining Windows Prefetch files. Attendees will perform hands on parsing of these files, learn how to identify what applications were run in Windows, how many times they were executed, and more.

When: Tuesday, April 30
11:10 AM-12:20 PM
Room 202 | Day2-S7

Where: Four Points by Sheraton in Norwood, MA

About Lodrina Cherne
Cherne is an active voice and leader in the security community, a Cybereason Security Analyst and an instructor for SANS FOR500: Windows Forensic Analysis. Prior to joining Cybereason, Cherne worked as a computer forensics examiner for Arsenal Consulting, where she focused on preservation and analysis of electronic evidence, including host-based analysis of Windows, macOS, Android, and iOS systems in matters concerning intellectual property theft, employment disputes and evidence tampering.

Lodrina has been working in cybersecurity for nearly 15 years, has a bachelor's degree in computer science from Boston University and holds the GCFE, GCFA, and GASF certifications. She is a member of the GIAC Advisory Board, contributes to the Forensics Wiki, and is a two-time Lethal Forensicator Coin Holder.

For more information, please visit the National Cyber Crime Conference website.

About Cybereason
Cybereason, creators of the leading Cyber Defense Platform, gives the advantage back to the defender through a completely new approach to cybersecurity. Cybereason offers endpoint detection and response (EDR), next-
generation antivirus (NGAV), and active monitoring services, powered by its cross-machine correlation engine. The Cybereason suite of products provides unmatched visibility, increases analyst efficiency and effectiveness, and reduces security risk. Cybereason is privately held, has raised $189 million from top-tier VCs, and is headquartered in Boston, with offices in London, Sydney, Tel Aviv and Tokyo.

Learn more: https://www.cybereason.com/
Follow us: Blog | Twitter | Facebook

Media Contact:
Bill Keeler
Director, Public Relations
Cybereason
bill.keeler@cybereason.com
(929) 259-3261
Contact Information
Bill Keeler
Cybereason
http://https://www.cybereason.com
929 259-3261

Online Web 2.0 Version
You can read the online version of this press release here.