

Friday, November 8, 2024 9:00 AM - 5:00 PM EST

Webinar Cost: \$125 UNH Students: \$25

Cutting Edge Topics in Digital Forensic





2024 ANNUAL SYMPOSIUM ON eCRIME

Mobile Device Investigation



Friday, November 8, 2024 9:00 AM - 5:00 PM EST

Webinar Cost: \$125 UNH Students: \$25

Agenda

Welcome & Introduction - Dr. Henry C. Lee & Robert B. Fried

Mobile Device Investigations - Various Speakers

Vendor Spotlights - Detego Global, T3K.AI,

Techno Security & Digital Forensics Conference

Closing Statements - Dr. Henry C. Lee & Robert B. Fried

Speakers



Dr. Henry C. LeeFounder/Director
Henry C. Lee Institute



Robert B. Fried
Senior Vice President of
Forensics and Investigation
Sandline Global



Lt. D. Britt Dove
Lieutenant
South Carolina Law Enforcement
Division-Computer Crime Center



Magnus Hedlund Head of Sales and Strategic Alliances VesperEye



Jessica Hyde Owner and Founder Hexordia



Keith Lockhart
Vice President of
Technology and Training
Oxygen Forensics



Amy Moles
CEO & Co-Founder
ArcPoint Forensics



Matt Mosley VP, Head of Enterprise Solutions Cellebrite

Speakers



Dr. Henry C. LeeFounder/Director
Henry C. Lee Institute

Dr. Henry C. Lee is one of the world's foremost forensic scientists. Dr. Lee's work has made him a landmark in modern-day criminal investigations. He has been a prominent player in many of the most challenging cases of the last 50 years. Dr. Lee has worked with law enforcement agencies in helping to solve more than 8000 cases. In recent years, his travels have taken him to England, Bosnia, Canada, China, Brunei, Bermuda, Germany, Singapore, Thailand, Middle East, South America and other locations around the world.

Dr. Lee's testimony figured prominently in the O. J. Simpson, Jason Williams, Peterson, and Kennedy Smith Trials; and in convictions of the "Woodchipper" murderer as well as thousands of other murder cases. Dr. Lee has assisted local and state police in their investigations of other famous crimes, such as the murder of Jon Benet Ramsey in Boulder, Colorado, the 1993 suicide of White

House Counsel Vincent Foster, the death of Chandra Levy, the kidnapping of Elizabeth Smart, and the reinvestigation of the Kennedy assassination. He was a consultant for more than 800 law enforcement agencies.

Dr. Lee is currently a Distinguished Emeritus Professor in Forensic Science, Vice President of Institute of Forensic Science and the director of Forensic Research and Training Center of University of New Haven. He was the Chief Emeritus for the Connecticut State Police during 2000-2010 and was the Commissioner of Public Safety for the State of Connecticut during 1998 to 2000 and has served as the state's Chief Criminalist from 1978 to 2000. Dr. Lee was the driving force in establishing a modern state police communication system, Community based police services sex offender and DNA databank, major crime investigation concepts and advanced forensic science services in Connecticut.

In 1975, Dr. Lee joined the University of New Haven, where he created the school's Forensic Sciences program. He has also taught as a professor at more than a dozen universities, law schools, and medical schools. Though challenged with the demands on his time, Dr. Lee still lectures throughout the country and world to police, Universities and civic organizations. Dr. Lee has authored more than two hundreds of articles in professional journals and has co-authored more than 40 books, covering the areas, such as; DNA, Fingerprints, Trace Evidence, Crime Scene Investigation and Crime Scene Reconstruction. He is the author of ome best sellers, such as Famous Crimes Revisited, Cracking Cases: the science of solving crimes, Blood Evidence, and Cracking More Cases. In addition, his textbooks such as Forensic Science, Physical Evidence and Henry Lee's Crime Scenes Handbook have been widely adopted in medical legal and forensic professions. He has appeared in many TV shows and movies. His new television series, Trace Evidence – Dr. Henry Lee File has received high ratings and has been broadcasted around the world.

Dr. Lee has been the recipient of numerous medals and awards, including the 1996 Medal of Justice from the Justice Foundation, and the 1998 Lifetime Achievement Award from the Science and Engineer Association. He has also been the recipient of the Distinguished Criminalist Award from the American Academy of Forensic Sciences (AAFS); the J. Donero Award from the International Association of Identification and in 1992 was elected a distinguished Fellow of the AAFS. He has also received the Lifetime Achievement Award from the American College of Forensic Examiners (ACFE) in 2000, Medal of Honor by the Ellis Island Foundation in 2004, Congressional Recognition for Outstanding services by the US Congress in 2004, Presidential Medal of Honor by the President of Croatia in 2005, Medal of Service from the Ministry of Interior, Taiwan, ROC in 2006, and Gusi Peace Award from the Philippines in 2008.

Dr. Lee was born in China and grew up in Taiwan. Dr. Lee first worked for the Taipei Police Department, attaining the rank of Captain. Dr. Lee came to the United States in 1965, and he earned his B.S. in Forensic Science from John Jay College in 1972. Dr. Lee continued his studies in biochemistry at NYU where he earned his Master's Degree in 1974 and his Ph.D. in 1975. He has also received special training from the FBI Academy, ATF, RCMP, and other organizations. He is a recipient of 30 Honorary degrees: Doctorate Degrees of Science from the University of New Haven, University of Connecticut, Honorary Doctorate of Law from Roger Williams Law School, Mitchell College, American International University and Taiwan Scientific Technology University, Honorary Doctorate Degree in Humane Letters from the University of Bridgeport, St. Joseph College, Armstrong University in Hon Kong, Hwa Tong University in Taiwan, University of Law and Political Science in China, University of Spite inCroatia, International Burch University in Bosnia, in recognition of his contributions to Law and Science.



Robert B. Fried
Senior Vice President of
Forensics
Sandline Global

Robert B. Fried is a seasoned expert and industry thought leader, with 22 years of experience performing data collections and forensic investigations of electronic evidence. Robert is the Senior Vice President and Global Head of Forensics and Investigations for Sandline Global. Robert is a licensed Professional Investigator in Michigan and is a licensed Private Investigator in New York and South Carolina. He is a frequent speaker at industry events and a featured guest on industry podcasts. Robert is the author of the books, Forensic Data Collections 2.0: The Guide for Defensible & Efficient Processes and Forensic Data Collections 2.0: A Selection of Trusted Digital Forensics Content. He is also the author of PI Magazine's Cyber Sleuthing Department, where he shares insightful content on topics relating to digital forensics, eDiscovery, data privacy, and cybersecurity.



Lt. D. Britt Dove
Lieutenant
South Carolina Law Enforcement
Division-Computer Crime Center

Lieutenant D. Britt Dove is currently serving as the supervisory Agent for the South Carolina Law Enforcement Division's (SLED) Computer Crime Center.

A graduate of the University of South Carolina, Lieutenant Dove holds a Bachelor of Science degree and is a distinguished graduate of the FBI Carolina Command College. Additionally, his expertise extends across various certifications, including those from Cellebrite, Magnet, Axon, and Blacklight.

Lieutenant Dove's career at SLED began in 2008, where he initially served as an undercover chat specialist and digital examiner. Prior to his tenure at SLED, he worked as an Investigator with the West Columbia Police Department. In this role, he handled a diverse array of cases ranging from child and elder abuse to sexual assaults, homicides, white-collar crimes, and property crimes.

Lieutenant Dove is an active member of the U.S. Secret Service Cyber Fraud Task Force, FBI Cyber Task Force, the S.C Attorney General's Internet Crimes Against Children Taskforce (ICAC), South Carolina Fraud Watch Coalition Member, and the Association of State Criminal Investigative Agencies Cybercrime Working Group.

Lieutenant Dove's expertise extends beyond investigations to the courtroom, where he has testified as an expert witness in computer and cell phone forensics on numerous occasions



Jessica HydeOwner and Founder
Hexordia

Jessica Hyde is an experienced forensic examiner in both the government and commercial sectors and speaker on Digital Forensic topics. She is the founder of Hexordia and an Adjunct Professor teaching Mobile Forensics in the Digital Forensics graduate program at George Mason University, where she achieved an MS in Computer Forensics. She is also involved in several community efforts including Chair of DFIR Review, 1st VP on the International Executive Committee of the High Tech Crime Investigation Association, and a member of the Scientific Working Group on Digital Evidence (SWGDE). Her previous roles include Director of Forensics at Magnet Forensics, Senior Mobile Exploitation Analyst for Basis Technology, Senior at EY, and Senior Electrical Engineer at American Systems. Jessica is also proud to be a veteran of the United States Marine Corps.



Magnus Hedlund Head of Sales and Strategic Alliances VesperEye

Magnus Hedlund is a veteran in the industry with 12 yrs experience from MSAB, Griffeye, ForenslQ One and now Vespereye. Before that he has worked within the more "traditional" IT-industry.

Besides work, he enjoys spending time with his family or being out on the golf course trying get the ball in the hole in as few strokes as possible.



Matt Mosley
VP, Head of Enterprise
Solutions
Cellebrite

Matt Mosley is the Head of Enterprise Solutions at Cellebrite, where he is responsible for the strategy and operations of Cellebrite's enterprise business unit. Prior to Cellebrite, he was the CEO of Foretrace, which he led from its initial seed funding to a successful exit. He has three decades of diverse experience in leadership roles across operations, product management, marketing and engineering, including past roles as Chief Product Officer and CISO of PIXM, VP of Product Management at Cyren (CYRN), and VP of Products at Devo. Mr. Mosley is also an accomplished security expert and two-time CISO and holds the CISSP, CISM, and CISA designations.

Thank you to our Vendor Spotlights





T3K.AI



Friday, November 8, 2024 9:00 AM - 5:00 PM EST

> Webinar Cost: \$125 UNH Students: \$25