

**SILICON VALLEY  
CHAPTER  
TRAINING  
CONFERENCE  
MAY 8-10, 2018**

[www.htcia.org](http://www.htcia.org)

[siliconvalley@htcia.org](mailto:siliconvalley@htcia.org)

**HTCIA**



**Registration:** <http://bit.ly/2GsOGHt>

**Price:** \$250 HTCIA members and Law Enforcement \$150 Student Price  
\$350 non HTCIA members \$100 Virtual attendance

Daily price - \$100/members; \$125/non-members

**Location:** Yaana Technologies, 542 Gibraltar Drive, Milpitas, CA 95035 USA

**Time:** 7:30 – 5:30 Breakfast will be served at 7:30 and classes begin at 8:30

**Agenda (Subject to Change):**

**Tuesday, May 8**

**Speaker:** William Tarkington, Principal, Authoripaw Consulting

**Topic:** Social Engineering/ I was a Psychic and You Can Be One Too

**Speaker:** Cynthia Navarro, Principal, Finnegan's Way

**Topic:** Open Source Intelligence (OSINT)

**Speaker:** Bryan Lee, Unit 42, Palo Alto Networks

**Topic:** Cyber Threat Hunting – Chasing the White Rabbit

**Wednesday, May 9**

**Speaker:** Andrew Lewman, Managing Director, Laxdeala Technology

**Topic:** Introduction to DarkNet Technologies and Forensics

**Speaker:** Dr. Sarah Lewis Cortes, Cybersecurity PostDoctoral Researcher, Inman Technology

**Topic:** DarkNet Investigations and Techniques

**Thursday, May 10**

**Speaker:** Julie Lewis, President and CEO, Digital Mountain, Inc.

**Topic:** Digital Evidence Capture from Leading Social Networking Sites & Smartphone App Goodies

**Speaker:** Derrick Donnelly, Chief Scientist, BlackBag Technologies

**Topic:** Apple Search Warrants - what to request and what to do with what you receive

**Speaker:** Internal Revenue

Following the Cryptocurrency

**Speaker:** Tom Flattery, ADA, Santa Clara County

**Topic:** Legal Updates

## SILICON VALLEY CHAPTER TRAINING CONFERENCE - MAY 8-10, 2018

### SPEAKER BIOS:

**Andrew Lewman:** Andrew has more than 30 years of global technology experience in a variety of domains including information security, systems administration, and data management. His interest lies in the intersection of technology and humans. He has been a co-founder and top executive at many high-growth, start-up companies such as TechTarget, The Tor Project, Farsight Security, and DarkOwl. He is an advisor to military and intelligence agencies in the U.S. and its Allies, having worked on SAFER Warfighter, MEMEX, SHARKSEER, CRISP, and others.

**Dr. Sarah Lewis Cortes:** [Dr. Sarah Lewis Cortes](#) is Head of Information Security and Privacy Services at Inman TechnologyIT. She earned her undergraduate degree at Harvard University, and holds an M.S. from Boston University in Computer Science, Information Security, where she also earned a Certificate in Private Investigation. She earned her PhD in [Computer Science, Information Security and Assurance](#) at [Northeastern University's College of Computing and Information Science](#), and studied Forensic Science at Boston University Medical School. Her research focuses on privacy and privacy law, the darknet, network security, criminal legal treaties (MLATs), and digital forensics. She conducts training and research with the Alameda County Sheriff's Office Department Digital Forensics and Multimedia Evidence, the FBI and other LEAs. Prior to undertaking her Ph.D, Sarah was a Senior Vice President for Security, IT Audit and Disaster Recovery at [Putnam Investments](#), an investment management firm with over \$400 billion in assets under management. She oversaw Putnam's recovery on 9/11 when then-parent company [Marsh & McLennan's](#) World Trade Center 99th floor data center was destroyed. Before that, Sarah was a Sr. VP for Data Center and Security Operations with [BNY Mellon Bank](#), a global investments company with \$1.6 trillion in assets under management, previously a part of [Shearson/Lehman/American Express](#). Sarah has published and lectured extensively on the darknet, computer security and privacy, including MLAT.is World Treaty Cartel Internet Overlay for Digital Traffic Analytics, featured in the [2017 IEEE International Symposium on Technologies for Homeland Security \(HST17\)](#). She has implemented numerous computer applications. Together with Department Chair, Boston University School of Medicine, Department of Biomedical Forensic Sciences and former Cellmark lab director [Dr. Robin Cotton](#) et al., Sarah implemented the [DNA Mixtures](#) online tool, with a grant from the US Department of Justice. [DNA Mixtures](#) was highlighted in the [Executive Office of the President, President's Council of Advisors on Science and Technology \(PCAST\), Report to the President: Forensic Science in Criminal Courts: Ensuring Scientific Validity of Feature-Comparison Methods](#) in 2016.

**Julie Lewis:** Julie is President, CEO, and Founder of Digital Mountain. She has over 20 years of experience working in the high technology industry and has been a long-time user of social media. One of the key focus areas of her company is on social media preservation and monitoring. Prior to founding Digital Mountain, Julie worked at Veritas Software with next-generation storage, security, and search companies. At Veritas, she managed operations for new product releases across sales, marketing, product management, legal, engineering, and customer support. Before joining Veritas, Julie worked in the venture capital and investment banking industries in both the Silicon Valley and Boston areas focusing on the Internet Infrastructure, security and software sectors. In addition, Julie worked for two of the Big 4 accounting firms doing financial and IT auditing, as well as M&A due diligence as a CPA. She also worked for Applied Magnetics, a publicly traded provider of disk and tape drive components. Julie earned an MBA under fellowship from the F. W. Olin Graduate School of Business at Babson College and a BA in both Business Economics and Sociology from the University of California at Santa Barbara. She is a member of HTCIA, American Bar Association, National Association of Litigation Support Managers (NALSM), Sedona Conference's Working Group on E-mail Management and Archiving, Cloud Security Alliance and has received her EnCE (Encase Certification in Computer Forensics). Julie is the founding Co-Chair of the Silicon Valley Chapter of Women in eDiscovery.

**Cynthia Navarro:** Ms. Navarro has worked in the area of investigations for over 30 years and is currently the President of Finnegan's Way, an investigative consulting and training firm located in California. Cynthia manages civil and criminal investigations and consults worldwide, specializing in anti-piracy, business and intelligence backgrounds. Prior to Finnegan's Way, Ms. Navarro held various management positions at several Silicon Valley firms. In these positions, she was responsible for managing business intelligence gathering, intellectual property theft investigations, interviews, cyber investigations, background investigations and training. She has taught using the internet as an investigative tool to law enforcement and corporate investigators worldwide.

**Will Tarkington:** Will Tarkington is a 30+ year veteran of the Information Security world but he started out on the streets of Detroit being a "Psychic" for a way to make ends meet. Starting at 15 and quitting the game when he was 20 for over 5 years Will made money off of unsuspecting people. Once he got a computer job he quit the game and now tries to teach people around the world how to spot the fakes and keep them and their loved ones safe.

**Derrick Donnelly:** Derrick Donnelly currently serves as the Chief Scientist of BlackBag Technologies, a leading provider of multi-platform forensic software and hardware solutions. Derrick was a regular instructor for the FBI Computer Analysis and Response Team (CART) for over 8 years and has taught numerous other international, federal, state, and local law enforcement agencies around the World. He was also asked to participate in the first working group on computer forensic training and cross border search and seizures at the United States Department of Justice. Derrick has completed analysis and given testimony in connection with several Federal and state criminal and civil cases. BlackBag Technologies has recently become an InQTel partner company providing a series of enhancements to its flagship product BlackLight to the US Government. Prior to BlackBag Technologies, Mr. Donnelly spent several years leading the IT Security Department at Apple Computer, where he architected and deployed secure computer/network solutions and oversaw all technical investigations and forensic analysis. Focusing on protecting Apple's intellectual property, he played key roles in securely implementing iTunes, Mac and the Apple online stores. Derrick has conducted many acquisitions and analyzed data in many various types of HR, Fraud, Intellectual Property/Leak, Criminal and Civil cases. Before joining Apple, Derrick served as a federal law enforcement officer for the Competition Bureau (Industry Canada) in Ottawa, Canada, managing the computer forensics group, and lecturing at the Canadian Police College. He also worked closely with the Royal Canadian Mounted Police, assisting on examinations of computers involved in many criminal matters. Derrick developed and delivered the first course at the Canadian Police College dedicated to Macintosh forensics. Derrick attended St. Francis Xavier University in Nova Scotia, Canada where he studied Information Systems. Derrick also volunteers as a Forensic Analyst at the Santa Clara Police department and assists multiple law enforcement agencies in the Silicon Valley.

**MORE TO COME ....**