



Please note that agenda topics can change and the most current topics are always located on the conference website.

## Topics

| Session Title  | Lecture or Lab | Speaker                                       |
|--|----------------|---|
| Early Bird Session: A Forensicator's Take on Cybercrime News Reporting       | Lecture        | Ira Victor, CyberJungle                       |
| Operation Underground Railroad Mission                                       | Keynote        | Jenni Morse-O.U.R.                            |
| Assessing Malicious USB Devices  | Lecture        | James Habben-Verizon VTRAC                    |
| Critical change to Mac and iOS devices that every investigator needs to know | Lecture        | Derrick Donnelly-BlackBag Technologies        |
| IoT Wireless Network Forensics   | Lecture        | Michael Raggio, 802 Secure, Inc.              |
| Damaged Device Forensics   | Lecture        | David Rathbone, VTO Labs                      |
| The Business Challenges In Digital Forensics                                 | Lecture        | Andy Cobb-One Source Discovery                |
| 5+/- Reasons to make use of VM's for Forensics Exams                         | Lecture        | Larry Leibrock                                |
| Early Bird Session:<br>IoT Panel-What the future holds                       | Panel          | Moderator-<br>Greg Kipper, Cyber-Futurist     |
| Python Basics and Using Paraben's E3 with Python (2 Hours)                   | Lab            | Chet Hosmer, Python Forensics                 |
| Map All The Things: Geolocation for Mobile-Forensics Practitioners           | Lab            | Kim Thomson-H-11                              |
| Artifacts-First, File System Second  | Lab            | Brandon Waters,<br>Magnet Forensics           |
| Coordinated Rapid Reviews  | Lab            | Sam Blackburn-Truxton                         |
| IoT Data on Integrating Hubs   | Lab            | Amber Schroader, Paraben                      |
| Automating Packet Analysis with PacketExaminer and Python                    | Lab            | Joe McManus-University of Colorado at Boulder |