

Contents

Experiential Learning in Digital Forensics	1
Xiaolu Zhang, Timothy T. Yuen and Kim-Kwang Raymond Choo	
Part I Digital Forensic Challenge Case Studies	
DFRWS IoT Forensic Challenge Report 1	13
Daniel Palmer, Edward Blackburne and Theo Lemoine	
DFRWS IoT Forensic Challenge Report 2	29
Jose Reyna, Madison Evans Larrumbide and Carson Bosko	
DFRWS IoT Forensic Challenge Report 3	43
Paul Harris, James Ma, Ian Salas and Isaac Sanchez	
DFRWS IoT Forensic Challenge Report 4	61
Mikaela Zabel, Alex Molina and Monica de Leon Gamon	
DFRWS IoT Forensic Challenge Report 5	81
Shawn Knox, John Chismar and Guo Mah	
Part II Technical Case Studies	
Alexa/Google Home Forensics	101
Sean Tristan, Shally Sharma and Robert Gonzalez	
Digital Forensics of Raspberry Pi Used for MITM	123
Aman Gupta, Aishwarya Ulhas Desai and Ankita Sahai	
Forensic Analysis on Kindle and Android	155
Archit Saxena, John Walker and Vedant Kulkarni	
Mobile Forensics	175
Cole Troutman and Victor Mancha	

SSD Forensics: Evidence Generation and Analysis	203
Micah Gibson, Nicole Medina and Zachary Nail	
Web Browser Forensics in Google Chrome, Mozilla Firefox, and the Tor Browser Bundle	219
Rebecca Nelson, Atul Shukla and Cory Smith	
Forensic Analysis of Microblogging Sites Using Pinterest and Tumblr as Case Study	243
Briana McFadden, Elamathi Balasubramani and Wakama E. Miebaka	
Social Media Data in Digital Forensics Investigations	281
Ashleigh Powell and Cydnee Haynes	
The Way Forward	305
Xiaolu Zhang and Kim-Kwang Raymond Choo	