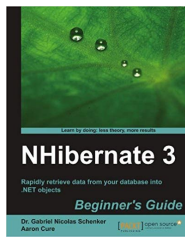


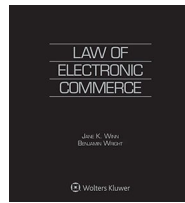
## Aaron Cure

- NHibernate 3



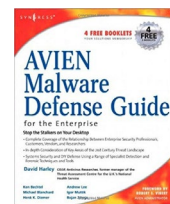
## Ben Wright

- Law of Electronic Commerce



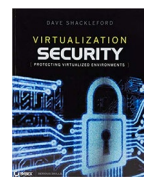
## Bojan Zdrnja

- AVIEN Malware Defense Guide for the Enterprise



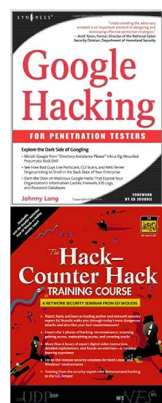
## Dave Shackelford

- Virtualization Security



## Ed Skoudis

- Google Hacking for Penetration Testers, Vol 1
- Malware: Fighting Malicious Code
- The Hack-Counter Hack Training Course



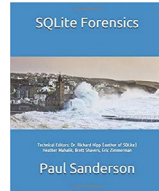
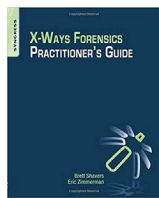
## Eric Conrad

- Eleventh Hour CISSP®: Study Guide
- CISSP Study Guide



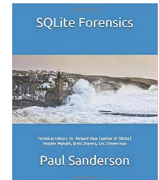
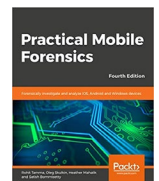
## Eric Zimmerman

- X-Ways Forensics Practitioner's Guide 1st Edition
- SQLite Forensics
- X-Ways Forensics Practitioner's Guide 2nd Edition – Coming Soon



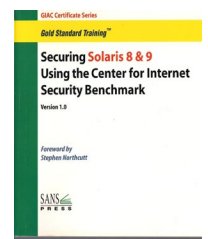
## Heather Mahalik

- Practical Mobile Forensics
- SQLite Forensics
- Learning Android Forensics



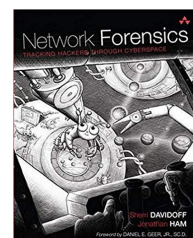
## Jim Clausing

- Security Solaris 8 & 9: Using the Center for Internet Security Benchmark



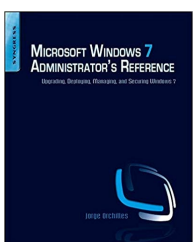
## Jonathan Ham

- Network Forensics: Tracking Hackers through Cyberspace



## Jorge Orchilles

- Microsoft Windows 7 Administrator's Reference



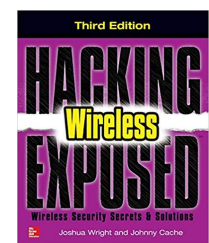
# Faculty Books

At SANS, we are thankful to have an instructor corps considered to be the best in the world. Not only do they meet SANS stringent requirements for excellence, they are all real-world practitioners.

Here's a list of books our instructors have authored.

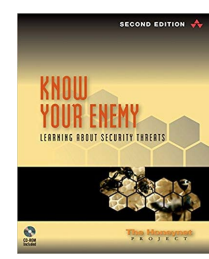
## Josh Wright

- Hacking Exposed Wireless, Third Edition



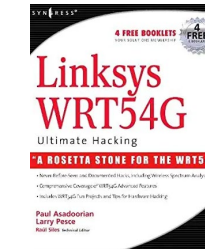
## Lance Spitzner

- Know Your Enemy: (1st and 2nd Edition)
- Honeypots: Tracking Hackers



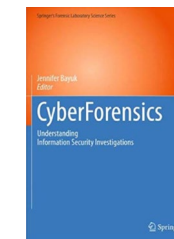
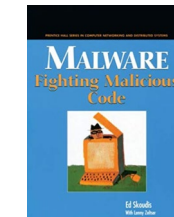
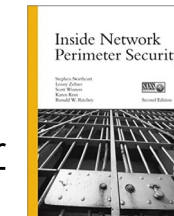
## Larry Pesce

- Linksys WRT54G Ultimate Hacking



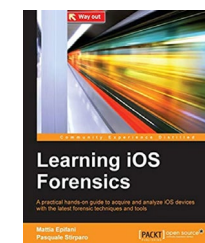
## Lenny Zeltser

- Inside Network Perimeter Security (2nd Edition)
- Malware: Fighting Malicious Code
- Network Perimeter Security
- CyberForensics: Understanding Information Security Investigations



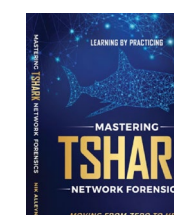
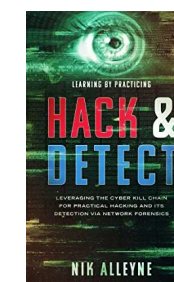
## Mattia Epifani

- Learning iOS Forensics - Second Edition



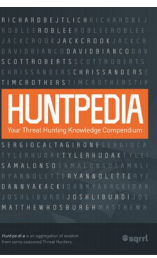
## Nik Alleyne

- Hack and Detect: Leveraging the Cyber Kill Chain for Practical Hacking and its Detection via Network Forensics
- Mastering TShark Network Forensics



## Rob Lee

- Know Your Enemy: Learning about Security Threats (2nd Edition)
- Intelligence-Driven Incident Response: Outwitting the Adversary (FORWARD)
- HuntPedia - Your Threat Hunting Knowledge Compendium
- Malware Forensics Field Guide for Windows Systems: Digital Forensics Field Guides (FORWARD)



## Serge Borso

- The Penetration Tester's Guide to Web Applications



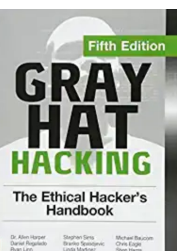
## Seth Misener

- CISSP Study Guide
- Eleventh Hour CISSP®: Study Guide



## Stephen Sims

- Gray Hat Hacking: The Ethical Hacker's Handbook, Fifth Edition



## Steve Anson

- Applied Incident Response

