

Why Am I A Forensic Investigator!

- Unified Study Guideline.
- Multiple study Resources into one simple location.
- Computer Forensics is a must have skills nowadays.

Who Should Attend

- SOC Analyst.
- IT Specialist
- Network / System Admin.
- Application admin.
- Information security Specialist.
- Someone with security passion

Course Content

- Introduction / Fundamentals
- Data Acquisition.
- Windows.
- Unix/Linux.
- Memory.
- Stenography
- Network.
- Database.
- Cloud.
- Malware / Revers Engineering.
- Mobile.

Course Resources

- edx.org Computer Forensics RITx CYBER502x. (Starts Aug 18, 2020).
- Digital Forensics Basics by Nihad A. Hassan.
- Awesome Forensics https://github.com/cugu/awesomeforensics

Course Tools

The Amazing SIFT.

https://digital-forensics.sans.org/community/downloads

- Parrot OS https://parrotlinux.org/.
- Kali https://www.kali.org/.