

Teel Technologies Offers Class In Programming For Mobile Device Data Analysis

Providing Advanced Examiners With Fundamental Skills To Retrieve More Data

Meeting the growing demand for quality, advanced mobile device forensic education, Teel Technologies is proud to offer the Introductory to Programming for Mobile Device Forensics Class for digital forensic examiners class.

As mobile device analysis becomes ever more important to law enforcement and corporate investigations, digital examiners are challenged by the growing amount of data mobile devices contain.

For those examiners looking to go beyond commercial forensic device decoding capabilities, and retrieve more information from data acquired from mobile devices, the Introduction to Programming for Mobile Forensics class provides the fundamentals skills for the examiner to build off of.

The Introduction to Programming for Mobile Device teaches examiners how to gain a better understanding of data structures, and employ Python programming techniques to retrieve data. The hands-on class provides examiners opportunities to create programs and work with hex editing tools for data parsing and analysis.

The class is not limited to mobile device data acquisitions, as the skills acquired apply to most data recovery and analysis efforts - from computer instant messaging logs, to data stored in a variety of devices. Ideal candidates for this class should be considered advanced forensic examiners, but are not required to have programming skills.

Teel Technologies is today's leading supplier of mobile device forensics tools, training and examination services for local, state and federal law enforcement customers, as well as private forensic firms.

Upcoming Class:

Norwalk, Connecticut September 9-13, 2013

Contact:

Teel Technologies 16 Knight St. Norwalk, Connecticut 06851 USA info@teeltech.com Phone: (203) 855-5387



