



Tyler Wotring
Associate Vice President

Tyler Wotring is an Associate Vice President at the National White Collar Crime Center (NW3C) responsible for overseeing all operations of the High-Tech Crime Section and the planning and coordination of an international training program that provides expert training and technical assistance in most areas of digital forensics and high-tech crime investigation. As an experienced senior manager working in the cyber and high-tech industry, Tyler is skilled in business development, proposal development and technical writing, digital forensics, data recovery, open source intelligence analysis, investigative techniques, and law enforcement operations.

Prior to his current position, Tyler served as the Cyber Crime Section Supervisor and as a Cyber Crime Specialist. As supervisor of the Cyber Crime Section, Tyler was responsible for overseeing and implementing activity that effectively supported NW3C, its services, and its initiatives such as planning, assigning, and directing of work, appraising complaints, and providing subject matter expertise and technical assistance in the field of computer crimes and high-tech investigations.

As a Cyber Crimes Specialist, Tyler provided thousands of hours of training to thousands of state, local, and federal law enforcement in data recovery and analysis. The topics ranged from basic seizing and identifying items of electronic evidence to the analysis of artifacts found in a variety of file systems and operating systems in both a Windows and macOS environment. Tyler has provided technical assistance to law enforcement personnel on computer/cyber forensic topics, led and participated in curriculum development for NW3C classes and in the research and validation of software programs developed by NW3C and outside vendors, conducted original research on forensic topics relating to the application of computer forensic methods, produced white papers for NW3C and the law enforcement community on computer forensic topics, and presented at many national conferences. Tyler also served as the Team Lead for multiple NW3C courses.

Tyler began his career at the West Virginia High Technology Consortium Foundation. While there, he served as a Research Assistant and Content Manager for the eCrimes Technology Support Center (eCTSC). In this position, he performed validation studies of Computer Forensics products, worked and assisted in the development of government proposals, organized and updated online content, verified credentials of new members, completed due diligence on companies wishing to have their products and/or training promoted on eCTSC's website, and represented the eCTSC at various conferences and summits.

Tyler has a Master in Business Administration and a Bachelor of Science in Forensic and Investigative Sciences from West Virginia University.

