



## **United States Secret Service (USSS)**

### **United States Secret Service (USSS) –Miami Field Office (MFO)**

USSS MFO is especially interested in students that have completed coursework or previous work assignments related to: threat analysis; risk assessment, incident response, security architecture and engineering, network monitoring/network defense; cybersecurity research and technical writing; basic knowledge and understanding of industry best practices regarding policies, governance, strategies and standards in cybersecurity; and testing and development.

### **United States Secret Service (USSS) –Baltimore Field Office (BFO)**

**Mission:** The mission of the U.S. Secret Service is to detect, disrupt and dismantle sophisticated organized criminal groups who use the internet to perpetrate crimes which affect the Nation's financial infrastructure.

**Cyber Snapshot:** U.S. Secret Service Baltimore Field Office is an operational entity directly engaged in financial crimes investigations through partnerships within the Maryland Electronic Crimes Task Force.

### **United States Secret Service (USSS) –Criminal Investigative Division (CID)**

**Mission:** The Criminal Investigative Division is dedicated to ensuring the U.S. Secret Service possesses the necessary and proper tools to combat all crimes that fall within U.S. Secret Service investigative jurisdiction. (Protection of the nation's currency, financial and payment systems)

**Cyber Snapshot:** CID's Cyber Operations Bureau is proactively involved in ensuring the stability and integrity of the nation's financial payment systems via active investigations through its Cyber Intelligence Branch, Electronic Crimes Special Agent Program, Network Intrusion Response Operations and Critical Systems Protection Program. CID also is engaged in partnership with renowned institutions of higher education and private industry to develop safe guards, training programs and best practices to counter the emerging cyber threat to our nation's financial and payment systems.

**USSS CID** is especially interested in students who have completed coursework or previous work assignments related to: threat analysis; network monitoring/network defense; cybersecurity research and technical writing; basic knowledge and understanding of industry best practices regarding policies, governance, strategies and standards in cybersecurity; and testing and development as well as students who have a proficiency with the use of virtual or crypto currencies.

### **United States Secret Service (USSS) –Technical Security Division (TSD)**

**USSS TSD** is especially interested in students who have completed coursework or previous work assignments related to: network security, network operations, network & device programming, network compliance, device operations, programming, & systems connectivity, threat analysis; risk assessment;

incident response; security architecture and engineering; network monitoring/network defense; cybersecurity research and technical writing; basic knowledge and understanding of industry best practices regarding policies, governance, strategies and standards in cybersecurity; and, testing and development.