

TSS is seeking to fill the following intern role.

### **Security Policy Intern**

**Position Summary** 

The Security Policy Intern applies their experience and detailed knowledge of program principles, concepts, regulations, practices, analytical methods, and techniques to perform various activities within assigned program areas. As an individual contributor or team member, they work under the general direction of a Program Lead. The intern collects and analyzes information security policy information, relevant operational details and technical data. They interpret findings to develop recommendations and advance toward achieving program goals. Additionally, the intern coordinates and participates in meetings with team members and customer representatives to facilitate data collection and analysis. Administrative tasks associated with the assigned program areas, including preparing reports, presentations, and other documents, are also part of their responsibilities.

### **Key Responsibilities**

- Apply program knowledge and analytical skills to address security policy, challenges. If possible, particularly infosec and supply chain security/provenance.
- Collaborate with the Program Lead and team members to achieve program objectives.
- Collect and analyze system/platform integration information, supply chain details, and technical data.
- Interpret findings to develop actionable recommendations.
- Coordinate and participate in meetings with customer representatives.
- Perform administrative tasks related to the assigned program areas.
- Prepare reports, presentations, and other documents as necessary.

## Qualifications

- Enrolled in a relevant degree program (e.g., Policy Studies, Security Studies, Public Policy) or relevant job experience in security, infosec, security management or research security.
- Strong understanding of program principles, regulations, and analytical methods.
- Excellent communication and teamwork skills.
- Detail-oriented with the ability to interpret complex information.
- Proficiency and experience in preparing reports and presentations.
- Strong sense of initiative and creativity in engaging problems that are loosely defined and/or incomplete in data availability.

#### Note

Duration: This is a 3-6 month internship position, with the possibility of extension based on performance.

Contact



TSS is seeking to fill the following intern role.

# **Cyber Security Analyst**

**Position Summary** 

The Cybersecurity Analyst Intern applies their experience and detailed knowledge of program principles, concepts, regulations, practices, analytical methods, and techniques to perform various activities within assigned program areas. Working as an individual contributor or team member under the general direction of a Program Lead, the intern focuses on cybersecurity and information security applications and policy. They collect and analyze relevant operational details, technical data, and system/platform integration information. The intern interprets findings to develop actionable recommendations and advance toward achieving program goals. Additionally, they coordinate and participate in meetings with team members and customer representatives to facilitate data collection and analysis. Administrative tasks associated with the assigned program areas, including preparing reports and presentations, are also part of their responsibilities.

# **Key Responsibilities**

- Apply program knowledge and analytical skills to address cybersecurity challenges, particularly in the realm of information security and innovation.
- Collaborate with the Program Lead and team members to achieve program objectives.
- Collect and analyze system/platform integration information, operational details, and technical data related to cybersecurity.
- Interpret findings to develop actionable recommendations for improving security policies.
- Coordinate and participate in meetings with customer representatives to gather relevant data.
- Perform administrative tasks related to the assigned program areas.
- Prepare reports, presentations, and other documents as necessary.

## Qualifications

- Enrolled in a relevant degree program (e.g., Computer Science, Cybersecurity) or have relevant job experience in security, infosec, or security management.
- Strong understanding of program principles, regulations, and analytical methods.
- Excellent communication and teamwork skills.
- Detail-oriented with the ability to interpret complex information.
- Proficiency in preparing reports and presentations.

#### Note

Duration: This is a 3-6 month internship position, with the possibility of extension based on performance.

### Contact MMILLS@TSS.LLC



TSS is seeking to fill the following intern role.

# Computer/Data Science Analyst Intern

**Position Summary** 

The CS/Data Science Analyst Intern applies their experience and detailed knowledge of data science, computer science and security program principles, concepts, regulations, practices, analytical methods, and techniques to perform various activities within assigned program areas. Working as an individual contributor or team member under the general direction of a Program Lead, the intern focuses on data science and infosec applications and policy. They collect and analyze relevant operational details, technical data, and system/platform integration information. The intern interprets findings to develop actionable recommendations and advance toward achieving program goals. Additionally, they coordinate and participate in meetings with team members and customer representatives to facilitate data collection and analysis. Administrative tasks associated with the assigned program areas, including preparing reports and presentations, are also part of their responsibilities.

# **Key Responsibilities**

- Apply program knowledge and analytical skills to address operational and security challenges, particularly in the realm of information security and data science.
- Collaborate with the Program Lead and team members to achieve program objectives.
- Collect and analyze system/platform integration information, operational details, and technical data related to innovation, data science and computer science.
- Interpret findings to develop actionable recommendations for improving security policies and data applications.
- Coordinate and participate in meetings with customer representatives to gather relevant data.
- Perform administrative tasks related to the assigned program areas.
- Prepare reports, presentations, and other documents as necessary.

### Qualifications

- Enrolled in a relevant degree program (e.g., Computer Science, Data Science) or have relevant job experience in cyber or datascience.
- Strong understanding of program principles, regulations, and analytical methods.
- Excellent communication and teamwork skills.
- Detail-oriented with the ability to interpret complex information.
- Proficiency in preparing reports and presentations.

#### Note

Duration: This is a 3-6 month internship position, with the possibility of extension based on performance.

Contact

MMILLS@TSS.LLC



TSS is seeking to fill the following intern role.

# **Program Analyst**

**Position Summary** 

Applies experience and detailed knowledge of program principles, concepts, regulations, practices, analytical methods and techniques to perform varying activities in assigned program areas. Acts as an individual contributor or team member under the general direction of a Program Lead. Collects and analyzes system/platform integration information, supply chain details, and technical data. Interprets findings to develop recommendations and advance toward achievement of program goals. Coordinates and participates in meetings with system program office representatives to facilitate data collection and analysis. Conducts administrative task associated with the assigned program areas and prepares reports, presentations, and other documents as necessary.

Performs other duties as assigned.

# **Key Responsibilities**

- Apply program knowledge and analytical skills to address operational and security challenges, particularly in the realm of information security and data science.
- Collaborate with the Program Lead and team members to achieve program objectives.
- Collect and analyze system/platform integration information, operational details, and technical data related to innovation, data science and computer science.
- Interpret findings to develop actionable recommendations for improving security policies and data applications.
- Coordinate and participate in meetings with customer representatives to gather relevant data.
- Perform administrative tasks related to the assigned program areas.
- Prepare reports, presentations, and other documents as necessary.

### Qualifications

- Enrolled in a relevant degree program (e.g., Computer Science, Data Science) or have relevant job experience in cyber or datascience.
- Strong understanding of program principles, regulations, and analytical methods.
- Excellent communication and teamwork skills.
- Detail-oriented with the ability to interpret complex information.
- Proficiency in preparing reports and presentations.

#### Note

Duration: This is a 3-6 month internship position, with the possibility of extension based on performance.

Contact MMILLS@TSS.LLC