













- ➤ Welcome to Parsons
- ➤ Any guests or new members in attendance?
- ► (ISC)<sup>2</sup> CPE Submissions Individual Responsibility
- CISSP Chapter Badges / Shirts and Jackets with ISSA-Central MD Logo
- ➤ CISSP & Study Group
- Future Meeting schedule





Please respect the speakers and other members.

Silence or turn off cell phones and electronic devices,

No video or audio recordings.

Thanks







### **Board of Directors**

- Bill Smith, Jr., CISSP, GSNA, CEH, GPEN, GCFA, GCFE -President
- Sidney Spunt, CISSP VP Operations
- Zac Lechner, CISSP, CEH, MBA Secretary
- Carol Klessig, CISSP VP Professional Development
- Chuck Dickert, CISSP, CISA, CISM, CAPM VP Education
- ❖ Jack Holleran, CISSP, CAP, (ISC)2 Fellow- Treasurer
- Steve Chan, CISSP, PMP VP Membership
- Rob Reintges, CISSP VP Outreach





#### Central Maryland Chapter Sponsors











The Security Intelligence Company



CYBER





#### Fall 2018 CISSP Study Group

Start: September 4, 2018

**End: December 11, 2018** 

**Review and Practice Exam** 

**14 Sessions Total** 













### The 2018 Maryland STEM Festival will run

from

October 26th through November 11th. Check back for more details!!!

\*\*\* Virtual Capture The Flag for High School \*\*\*











- Columbia/Ft. Meade Area
- Seat 75 people
- HVAC until 7:30
- **AV** Equipped
- Internet
- Kitchen



This Photo by Unknown Author is licensed under CC BY-NC-ND











### August 22<sup>nd</sup> Meeting Location

# **Training Centers**



Westridge Corporate Center 6996 Columbia Gateway Drive,

Suite 100

Columbia, MD 21046

Phone: 443-692-6600

This Photo by Unknown Author is licensed under CC BY-NC-ND











## SECURING TOMORROW TODAY

October 17-18 | Georgia World Congress Center | Atlanta, GA









Date	Speaker	Organization	Topic
July 25, 2018	Michael Doyle	Baltimore Cyber Range	
August 22, 2018	Austin Hawthorne	Aruba, the HP Enterprise Company	Protecting your data from the insider threat; introducing the Aruba 360 Secure Mobile Fabric
September 26, 2018	Conrad Fernandes	Johns Hopkins - Applied Physics Laboratory (APL)	Security logging and central monitoring of AWS GovCloud accounts



August 22, 2018 Speaker

# Austin Hawthorne Aruba, A Hewlett Packard Enterprise company

Austin Hawthorne has been with Aruba for over 14 years and is currently Director of our WW Security business. He has been in the networking and security industry for over 25 years and holds many top level industry certifications like Aruba's own Mobile First Expert and formerly holder of the CCIE certification. During his tenure at Aruba he has designed and implemented many large organization's network security framework and has a leadership role in Aruba's product and technology strategy for our security and networking portfolio of solutions. Prior to Aruba, Austin was a MPLS/VPLS subject matter expert for a large switching/routing company, innovated Internet connectivity over satellite networks during the early days of the Internet boom, and served in the US Air Force.





# August 22, 2018 Protecting your data from the insider threat; Introducing the Aruba 360 Secure Mobile Fabric

Attacks against an organizations valuable and sensible information are getting more and more complex and frequent. Hackers know that the weakest point of attack is the user and exploits that fact by targeted phishing, over the shoulder, and brute force attacks meant to expose a user's credentials. Once they have this, they craft their next steps carefully to evade traditional security mechanisms, masking their maneuvers to appear like normal user traffic. From this session, learn more about this attack vector and Aruba's security solutions and methodology on how to minimize your risk as well as how to apply machine learning and AI to quickly find and remove these threats from your environment.





July 25, 2018 Speaker

# Michael Doyle Baltimore Cyber Range

As co-founder and President of Baltimore Cyber Range (BCR), Michael Doyle is responsible for contributing to all technical aspects of the company's activities. His technical and operational experience covers more than four decades including RF systems, computer / network technology, software, hardware and data processing. He has also performed concept development and modeling for networks, antenna systems, sensor systems, and satellite communications systems. Mr. Doyle continues to participate as a senior technical consultant for Sterling Technologies Group (STG), a technology consulting firm in northern Virginia. Before founding STG he served as a staff, senior scientist employed by the US Government where he participated in both small and very large SIGINT, MASINT and Computer / Network security programs over a 27-year career. Mr. Doyle holds degrees in Computer Science and Mathematics.





# July 25, 2018 **Baltimore Cyber Range**

Presentation will cover an introduction to Baltimore Cyber Range

Primary Activities / Programs

Resources

Outline of current and future training

Under / un employed (Entry level training)

**Advanced Training** 

STEM

Developments / Resources

