

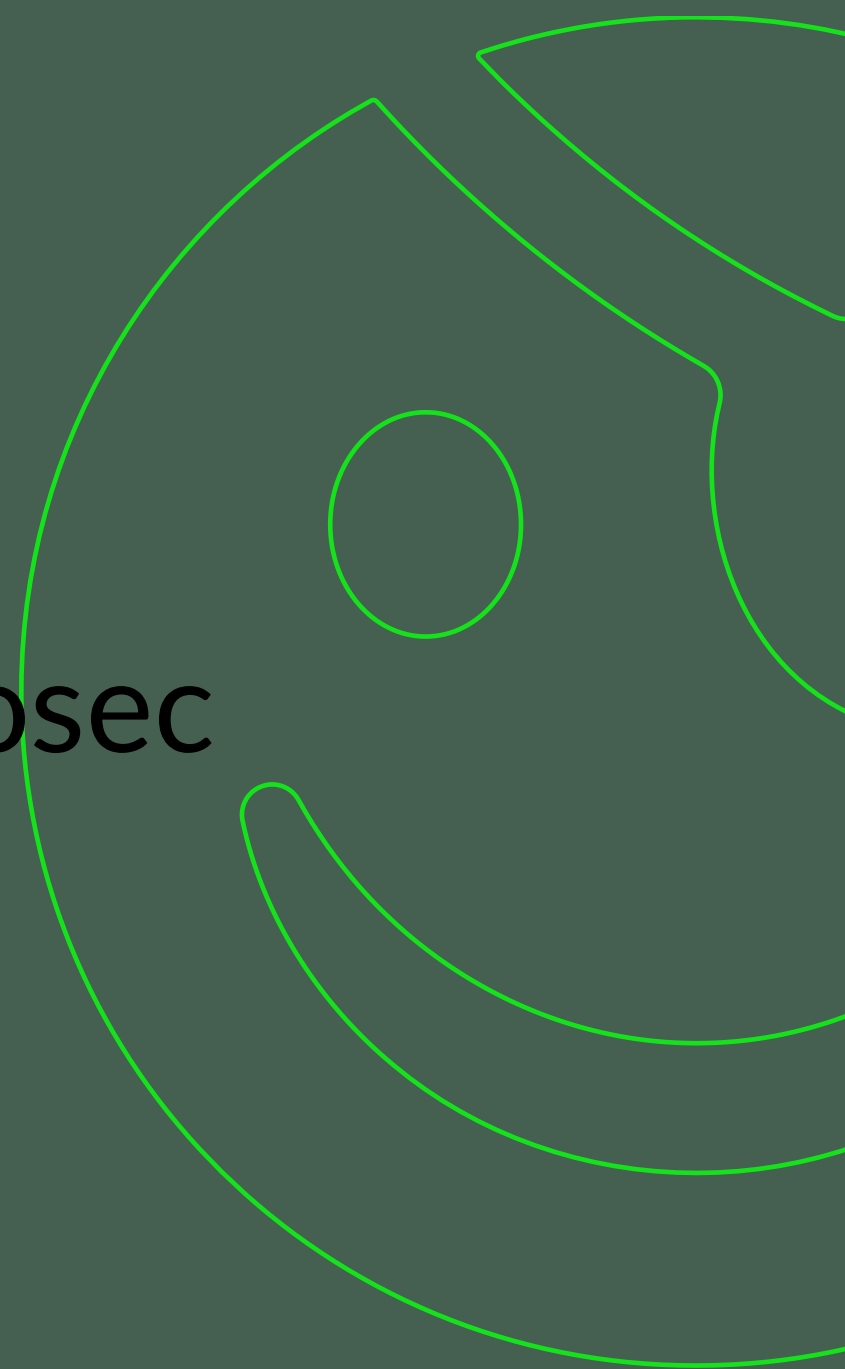


# TRUSTEDSEC

- Finding Your Home in Infosec
- To Specialize or Not

With: Adam Compton

Date: October 20, 2023



# Presentation Overview

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- Diverse landscape of information security
- Personal stories and experiences
- Audience engagement and Q&A session



# Target Audience and Goals

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For those just getting into infosec and looking for a change

- Identify a potential niche for your skills and interests
- Share valuable insights from real-life experiences
- Hopefully encourage audience engagement



# Me?

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## Adam Compton

Principal Security Consultant

Over my career I have been a programmer, researcher, instructor, professional pen tester, father, husband, and farmer.

I have nearly two decades of experience in the Information Security field performing programming, network security, incident response, security assessment, and penetration testing.



# Importance of Choosing the Right Infosec Path

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- Increased job satisfaction
- Better utilization of skills and passions
- Greater opportunities for growth and development



# Diverse Landscape of Information Security

- Penetration Testing/Pentesting
- Red Teaming
- Incident Response
- Defensive Security/Blue Teaming
- Research/Development



# Pentesting

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Simulates either an active attack against external company resources or an active attacker which is already internal to the network.

## Key Responsibilities:

- OSINT
- Misconfiguration/Vulnerability detection and exploitation
- Manual and automated testing
- Reporting



# Pentesting Skills and Certifications

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## Essential Skills:

- Curiosity/Determination
- Network/Protocol/Communication protocols
- Accuracy and Integrity
- \*\*Scripting

## Popular/Useful Certs:

- CEH
- OSCP
- GPEN





# Red Teaming

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Red Teaming is a goal-oriented, offensive security assessment designed to test an organization's preventative and detective controls by simulating a determined, skilled intruder

## Key Responsibilities:

- Expectation management
- Significant “soft” skills.
- Full project leadership
  - including presentations to a variety of audiences
- TS red teams are typically full scope



# Red Teaming Skills and Certifications

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## Key Skills:

- Coding - Python/C#/C
- Standard penetration testing skills and familiarity
- Curiosity / Persistence / Fearlessness.
- Red teaming is much slower than pentesting.
- Integrity and humility.

## Popular/Useful Certs:

- OSCP
- OSEP
- CRTO



# Incident Response

Incident Response is the process of detecting, analyzing, and responding to security incidents in an organization. It is reactive - meaning it happens after something has occurred.

The goal of any IR engagement is to find out what happened, stop the attacker from continued operations, and recover the organization back to normal operations.



## Key Responsibilities:

- Forensic analysis of systems and logs
- Familiarity with attacks, how to detect them, and how to respond to them
- Containment, eradication, and recovery recommendations
- Translating "tech speak" to key decision makers (e.g. C-level)
- Incident management



# Incident Response Skills and Certifications

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## Key Skills:

- Ability to stay calm under pressure
- Computer and network forensics
- IR containment, eradication, and recovery strategies
- Communications
- Teamwork and collaboration

## Popular/Useful Certs:

- Any of the SANS forensics/IR certs
- CISA.gov (US CERT) certs
  - (<https://www.cisa.gov/resources-tools/programs/Incident-Response-Training>)



# Research/Development

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Provide a strategic advantage by providing tooling and knowledge that are a differentiator in an ever more complex and challenging market.

## Key Responsibilities:

- Tool Development
- Exploit Research/Development
- Research multiple technologies for better understanding
  - useful for training and development of new TTPs

## Key Skills:

- Critical thinking
- Have developed autodidact skills
  - ability to teach yourself about different technologies
- Have development skills
  - ability to test and develop theories
- Flexibility across languages
  - not bound or obsessed on a single one.



# Defensive Security/Blue Teaming

Defensive Security often known by its nomenclature "Blue Team," is generally thought of encompassing such areas of information security: Intrusion Analysis/SOC, Threat Hunting, and (DF)IR



The primary goal of the Blue Team, is to be the "eyes and ears" of an organization by detecting, responding, and triaging malicious activity effecting the organization's information assets.

Having a basic understanding of the organization's mission, business, operations, assets, and what are they trying to protect and who may be targeting the organization are key.



# Defensive Security Skills

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## Key Skills:

- Network traffic analysis
- Detection rule writing (query languages, sigma, yara, etc)
- Knowledge of OS internals
- Ability to reverse engineer malware and performing analysis
- Performing incident response
- Memory forensics



# My Infosec Journey (Quick Version)

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Time to talk about me:

Key Milestones:

- Got a Computer
- Became a co-op at the DoD
- Obtained a CS/MA Degree
- Got a job pentesting mostly by accident
- Moved jobs (several “5” times)

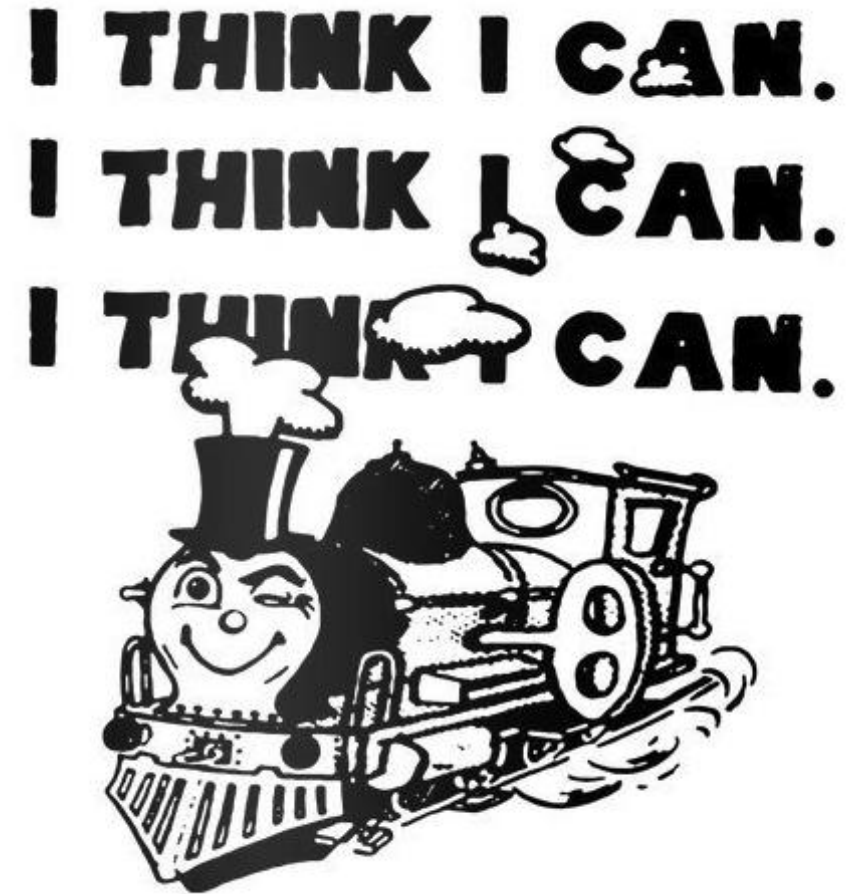




# Challenges and Overcoming Them

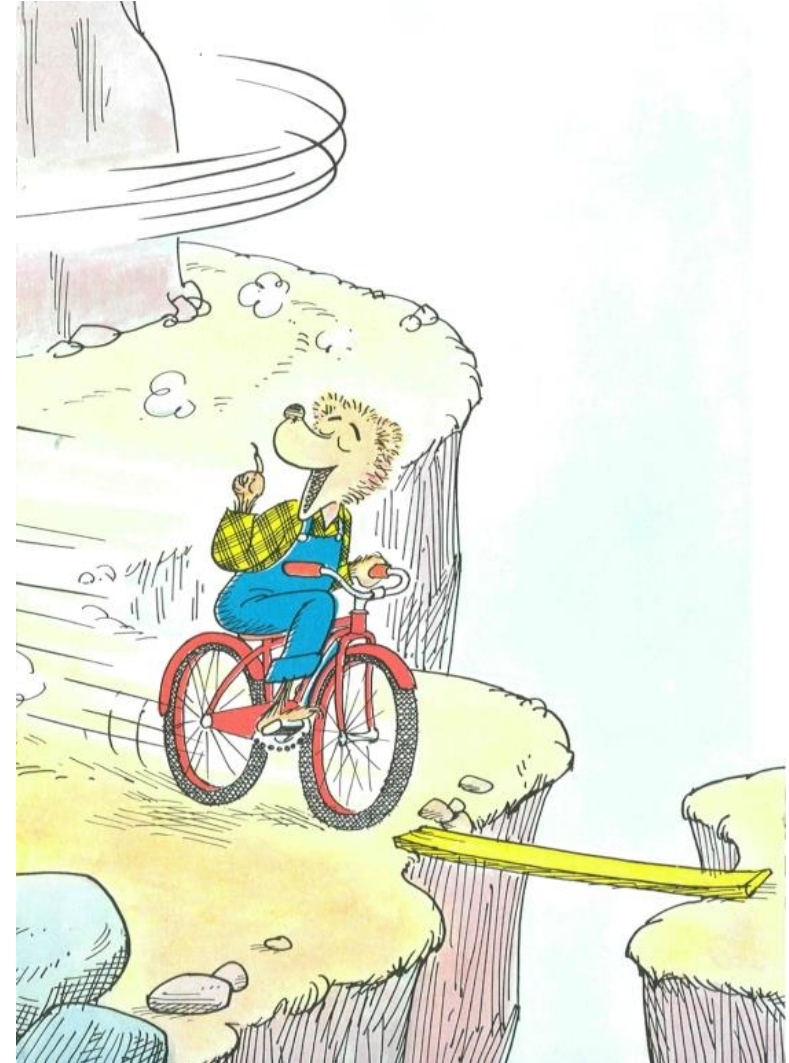
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- Ever changing world of InfoSec/consulting
- Diversifying/Focusing my skill set
- Dissecting job postings/descriptions
- Learning balance and finding the happy medium



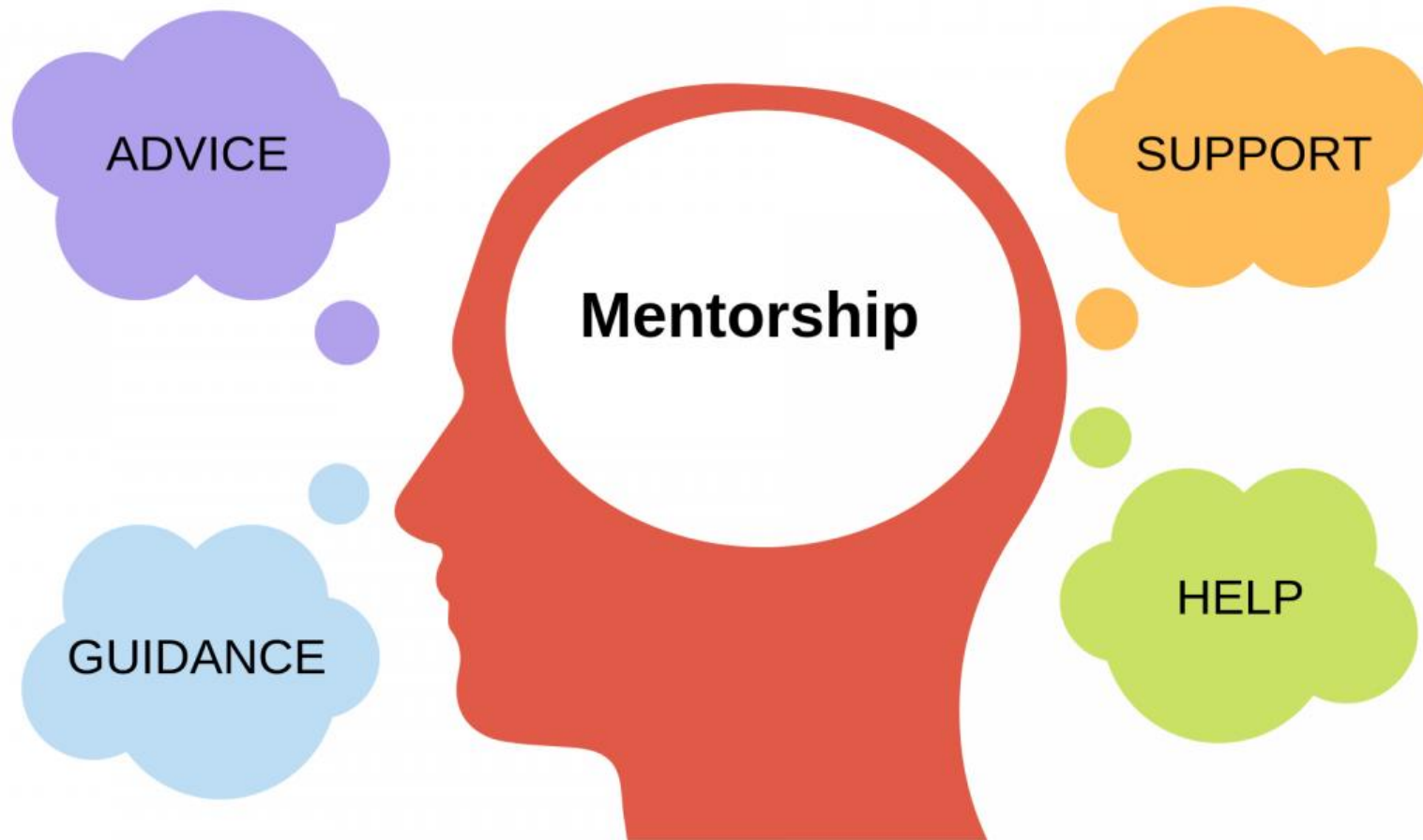
# Lessons Learned and Advice

- Stay open to new possibilities/opportunities
- Try to not become complacent
- Watch out for burn-out
- No one is good at everything



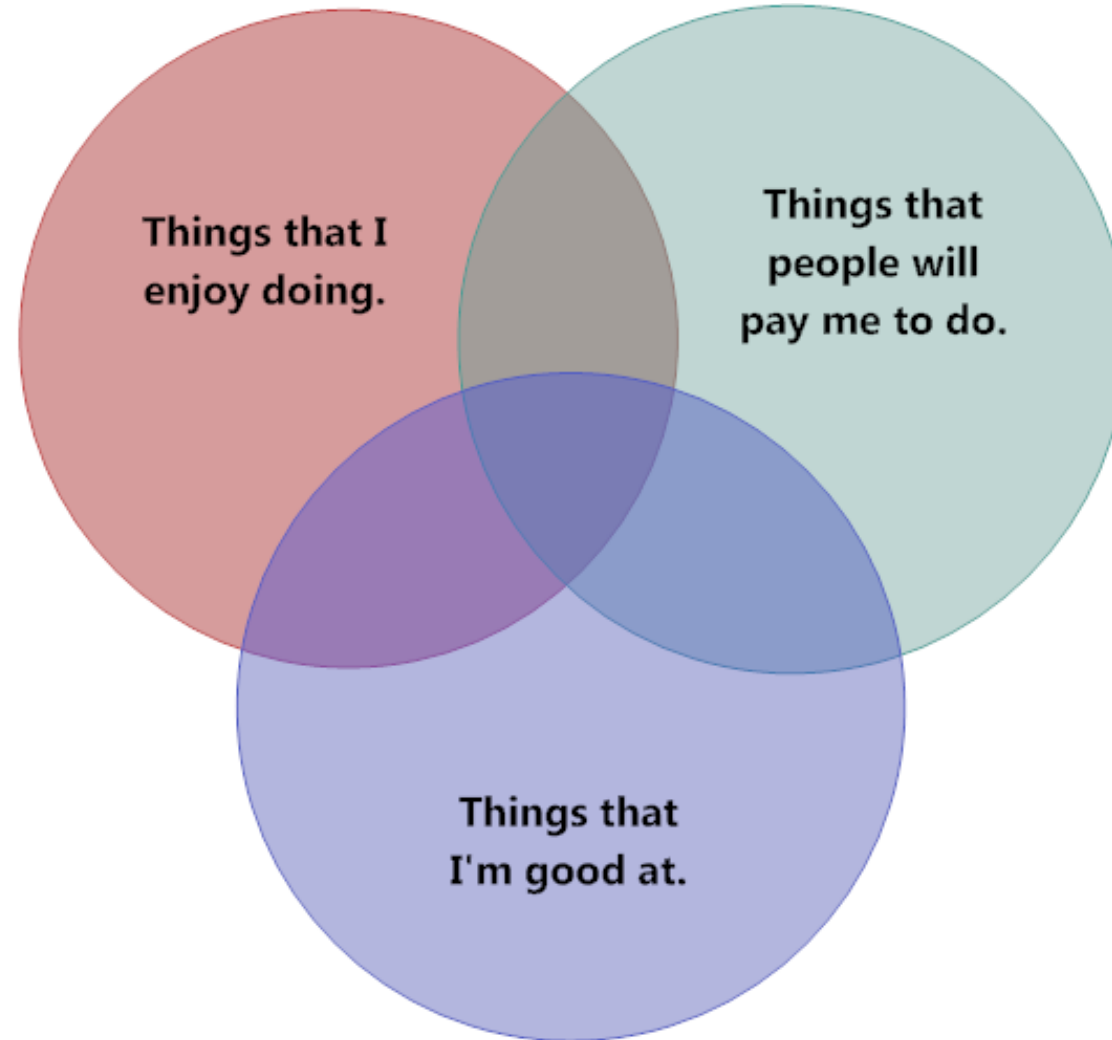
# Networking and Mentorship

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# Identifying Personal Skills, Interests, and Passions

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# Path Forward

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## Exploring Resources and Opportunities

- Online resources: blogs, discord, webinars
- Local infosec meetups and conferences
- Training and educational programs

## Setting Goals and Creating an Action Plan

- Importance of setting realistic and achievable goals



# Recap of Key Points

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**SUMMARY**

- Many career paths in InfoSec
- Your path will be different from everyone else's and that is ok





# Q&A Session

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 @tatanus

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