0 0

Immersion Academy Annual Report 2017

SANS

0 👘

CyberTalent

υ

Accelerated, intensive training and certification program that develops the real-world knowledge and hands-on skills needed to defend today's information security systems.



SANS CyberTalent

0

0

As the shortage of skilled cyber professionals becomes more acute, it's clear that traditional methods of finding, assessing, and hiring talented personnel are no longer sufficient. Companies and organizations need to take a new approach if they are to successfully protect themselves from cyber attacks.

0

0

61

The United States has faced similar challenges in the past. Faced with a critical shortage of skilled fighter pilots during WWII, for example, America opened flight schools around the nation to quickly train pilots with the hands-on skills needed to defend our country.

The SANS Immersion Academies are the equivalent of those flight schools for our nation's cyber defense.

In 2015, SANS launched its first VetSuccess Academy, providing veterans with advanced technical training, GIAC certifications, and a pathway to careers in cybersecurity. In 2016 we added our first Women's Academy for talented women seeking to enter the InfoSec industry. Tuition for veterans and women is free, with 100% scholarships funded by SANS and our partners.

We also offer CyberTalent Solutions Academy, a custom program for employers that need a faster, more reliable, and less expensive way to identify, develop, and hire cyber professionals who meet their organization's unique needs.

The SANS Immersion Academies are an innovative approach to quickly and effectively fill the shortage of skilled cyber professionals and secure our nation's critical information systems. We look forward to your participation in one of these dynamic programs!

Alan Paller Director of Research, SANS Institute

across the country. The Immersion Academies are the equivalent for today's cyber defense."

"During WWII, the US didn't have enough fighter pilots, so we launched flight schools

Program Overview

10

0

0 0

The SANS CyberTalent Immersion Academy program provides a range of models that increase the number of qualified professionals entering the cybersecurity field, provide meaningful employment for U.S. veterans and increase gender diversity in the InfoSec industry. The program quickly and cost-efficiently meets the specific needs of organizations and employers seeking to discover, develop, and retain top cyber talent.

100% SCHOLARSHIP-BASED PARTICIPANTS ATTEND AT NO COST

VetSuccess

Women's ACADEM)

Provides transitioning U.S. military veterans with advanced technical training, certifications, and connections to jobs in cybersecurity.

KEY EMPLOYER BENEFITS

- · Access to pre-screened candidates and highly trained, certified graduates
- Support U.S. veterans and make a positive, immediate impact

0 0

 Opportunity to sponsor Academy seats, support U.S. veterans, and hire Academy graduates

Provides education and employment opportunities to women with interest and aptitude in cybersecurity and increases gender diversity in the InfoSec industry.

KEY EMPLOYER BENEFITS

- Access to pre-screened candidates and highly trained, certified graduates
- Support gender diversity in the InfoSec industry

0 10

111

 Opportunity to sponsor Academy seats, and hire Academy graduates

CyberTalentSolutions

Provides customized, accelerated, and intensive training and certifications to an organization's existing cybersecurity team and/or new candidates and employees.

KEY EMPLOYER BENEFITS

- Custom designed training and certification program based on employer needs
- Targeted professional development opportunities for existing employees to increase effectiveness and retention
- Opportunity to integrate new hires during training
- Cost-efficient approach to training and recruitment

Learn more at sans.org/cybertalent

011101

0 1

Curriculum & Certifications

Students complete up to three technical courses and industry-leading certifications

| SANS COURSE | GIAC CERTIFICATION | | | | | | | |
|--|--|--|--|--|--|--|--|--|
| SEC401 SANS Security Essentials Boot Camp Style | GSEC GIAC Security Essentials | | | | | | | |
| SEC504 Hacker Techniques, Exploits & Incident Handling | GCIH GIAC Certified Incident Handler | | | | | | | |
| THIRD COURSE IS ELECTIVE. TYPICAL SELECTIONS INCLUDE: | | | | | | | | |
| FOR500 Windows Forensic Analysis | GCFE GIAC Certified Forensic Examiner | | | | | | | |
| SEC501 Advanced Security Essentials, Enterprise Defender | GCED GIAC Certified Enterprise Defender | | | | | | | |
| SEC503 Intrusion Detection In-Depth | GCIA GIAC Certified Intrusion Analyst | | | | | | | |
| SEC542 Web App Penetration Testing and Ethical Hacking | GWAPT GIAC Certified Web Application Penetration Tester | | | | | | | |
| SEC560 Network Penetration Testing and Ethical Hacking | GPEN GIAC Certified Penetration Tester | | | | | | | |

SESSIONS TO-DATE

| | | DATE | L |
|----------------|---------------------------|--------------------|-----------|
| | Q1 2015 | Wa | |
| | SUCCESS a c a d e m y | Q3 2015 | Vii |
| | | Q1 2016 Q4 2016 | Αι |
| | | Q1 2016 | Та |
| | | Q4 2016 | |
| | | Q2 2016 | Sa |
| | | Q4 2016 | Co |
| | | Q4 2016 | Sa |
| \sim | Q2 2016 | Wa Ba | |
| | ΑСΑDΕΜΥ | Q3 2016 | Sa |
| CyberTalent Sc | | Q2 2016 | Pit Or |
| | A C A D E M Y | Q3 2016 | Or |
| Academies | Applica | nts | Ac |
| % | 58 | 6 | 9 |
| 502 | 57 | | 1 |
| | * Includes participants s | successfully comp | leting |

All SANS courses are available to develop a

ustomized Curric

to meet the specific needs of employer organizations.

0

AUNCH CITY PARTNERS

0 0

0 1

1 🖬

0 0

SANS

| Washington, DC | |
|---------------------------------|---|
| Virginia Beach | |
| Augusta, GA | Augusta Warrior Project and Augusta University Cyber Institute |
| Tacoma, WA | RP/6 and the USO |
| San Diego, CA | |
| Colorado Springs, CO | RP/6 and the USO |
| San Antonio, TX | Institute for Veterans and Military Families |
| Washington, DC Baltimore, MD | National Center for Women & Information Technology |
| Salt Lake City, UT | National Center for Women & Information Technology |
| Pittsburgh, PA Omaha, NE | NTT Security |
| Omaha, NE | NTT Security |







at least 1 course and GIAC certification. May be currently pursuing additional courses/certifications. ** Does not include participants currently considering offers and in interview/search process.

More than \$2 million contributed in scholarship funds in 2015-16



0 0

Learn more at sans.org/cybertalent

Students receive up to 360 hours of hands-on training and certification.

SANS CyberTalent

0

HIRING EMPLOYERS

0



Booz Allen Hamilton

Carbon Black.

Deloitte.

...... CISCO

First Data

Raytheon

ΟΡΤΙΥ

NTT Security



ENGILITY





SECURITY CLEARANCES

0

0

Secret **Top Secret** TS/SCI TS/SCI w/CI Polygraph

JOB TITLES EARNED

Information Security Analyst **Security Engineer** Web Security Engineer Security Analyst I Information Security Engineer Cybersecurity Specialist

EMPLOYERS

"They are both quickly becoming my top performers and I am very happy with their level of commitment, security knowledge, and technical skills."

> - Eldon Myers, CISSP, GSEC, GCED Associate Director, Information Security Architecture & Engineering, TSYS

"VetSuccess is a great program to provide industry-best training to a group of disciplined, trustworthy, and accomplished people. Having recently hired a Vet who came through the program, I can say it was perhaps the easiest "get up to speed" period we've ever experienced here at Sage. We'd recommend other companies look to the program to find future talent!"

> – John H. Rogers **Director of Advisory Services** Sage Data Security, L.L.C.

"We've been thrilled with the opportunity to participate in the VetSuccess Academy. I can't say enough about the cooperation and tireless efforts by SANS to make this program successful for both veterans and employers. We're extremely impressed with the professionalism and advanced skill sets that our first hire from the Academy has brought to our company. We're looking forward to hiring more VetSuccess graduates."

0

0

0 0

11

61

- Arlin Halstead Director of Human Resources, NTT Security

101

0 81

Employer & Student Perspectives

• 0

0

0

STUDENTS

"Holding the three GIAC certifications demonstrated to employers my solid foundation in security concepts and ability to learn quickly. The VetSuccess program has indeed set me up for a successful and rewarding career in cybersecurity. I can't thank you enough for giving me and many other veterans this amazing opportunity, and I look forward to taking many more SANS courses in the future!"

> -Erin McCraw U.S. Army (retired) Jr. Security Analyst, SambaSafety

"Completing the SANS VetSuccess Academy not only influenced my career plans, it defined them. The education and certifications opened doors that were inaccessible to me otherwise, short of winning the *lottery. In fact, being selected into the* inaugural cohort was a 'hitting the jackpot' moment for me."

-Edmond Russell U.S. Air Force



Senior Master Sergeant (retired) **Quality Assurance Program** Manager, NTT Security

0

"...Without the Academy I'd have finished my degree and would still be looking for a job. Instead, everything worked out and I'm right where I want to be."

> - Joseph Robbins U.S. Air Force Master Sergeant (retired) Web Security Engineer, ISHPI Information Technologies Inc.

Learn more at sans.org/cybertalent 0

0

10

| 0100010110001101010001110 | 0 1 0 1 0 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 0 1 1 0 0 0 0 0 1 1 0 0 0 0 0 1 1 0 0 0 0 0 1 1 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 1 0 | 0010110100101110010111 | | 1 0 1 0 1 1 0 1 0 0 1 0 0 1 0 | | 1 | 00 | 0 0 1 1 0 1 0 1 | | | | | |
|---------------------------|--|------------------------|---|---|--|---|----|--------------------------------|----|---|---|---|--|
| į | | | | | | | 0 | | 11 | 1 | i | | |
| 0 | 1 | 00 | Ĩ | | | | Ó | | 0 | i | 0 | Ó | |
| | | | | | | | | | | 0 | | | |

SANS CyberTalent

To learn how the SANS Immersion Academies can help your organization assess, train, certify, and hire highly skilled cybersecurity talent faster and more cost efficiently, please contact:

Max Shuftan

Email: mshuftan@sans.org







www.sans.org/cybertalent

0 0