COOLEST CAREERS IN CYBER Organizations are hiring individuals with a unique set of skills and capabilities, and seek those who have the abilities and knowledge to fulfill many new job roles in the cybersecurity industry. The coolest careers in cybersecurity are the most in-demand by employers. Which jobs are the coolest and most in-demand? We know; let us show you the hottest cybersecurity jobs for 2022. Curricula: Cyber Defense Digital Forensics Control Systems Cybersecurity Leadership Cloud Security Industrial Control Systems Cybersecurity GIAC Certification with course THREAT HUNTER **RED TEAMER DIGITAL FORENSIC ANALYST** This expert applies new threat intelligence against existing evidence to identify attackers that In this role you will be challenged to look at problems and situations from the perspective This expert applies digital forensic skills to a plethora of media that encompass an investigation. The practice of being a digital forensic examiner requires several skill sets, including evidence have slipped through real-time detection mechanisms. The practice of threat hunting requires of an adversary. The focus is on making the Blue Team better by testing and measuring the several skill sets, including threat intelligence, system and network forensics, and investigative organization's detection and response policies, procedures, and technologies. This role includes collection, computer, smartphone, cloud, and network forensics, and an investigative mindset. development processes. This role transitions incident response from a purely reactive performing adversary emulation, a type of Red Team exercise where the Red Team emulates how These experts analyze compromised systems or digital media involved in an investigation that an adversary operates, following the same tactics, techniques, and procedures (TTPs), with a investigative process to a proactive one, uncovering adversaries or their footprints based on can be used to determine what really happened. Digital media contain footprints that physical specific objective similar to those of realistic threats or adversaries. It can also include creating forensic data and the crime scene may not include. developing intelligence. custom implants and C2 frameworks to evade detection. "The combination of red team blue team Digging below what he only way to test a orensics is about divir Why is this role important? Why is this role important? deep into any system and device and locating the problem so as to develop a solution." ull catalog of defense s to have a full catalog systems are able to detect to find embedde threat actors in client Why is this role important? Threat hunters proactively seek evidence of attackers that were not identified by traditional You are the sleuth in the world of cybersecurity, searching computers, smartphones, cloud data, operations is very interesting and you get to see both sides. I hav f offense measure it detection methods. Their discoveries often include latent adversaries that have been present for This role is important to help answer the common question of "can that attack that brought down and networks for evidence in the wake of an incident/crime. The opportunity to learn never stops. ectiveness. Security extended periods of time. Technology is always advancing, as is your career. company, happen to us?" Red Teamers will have a holistic view of the organization's preparedness been on a Purple Team for a while now and it ha nents makes anning is the bare · Patricia M ob special. Shoutout for a real, sophisticated attack by testing the defenders, not just the defenses. nimum and having to Malware and Threat Intelligence Analysts wi contribute their experti to make threat hunters more effective against adversaries." posture of the organization! **Recommended courses** ed Team perform **Recommended courses** driven a lot of positive "Data doesn't lie, and the digital forensic analyst Recommended courses change for us." FOR508 GCFA FOR572 GNFA FOR578 GCTI FOR608 FOR610 GREM FOR710 FOR308 FOR498 GBFA FOR500 GCFE FOR508 GCFA FOR509 fferent points will - Andrew R SEC460 GEVA SEC504 GCIH SEC554 SEC556 SEC560 GPEN SEC565 SEC575 GMOB SEC617 GAWN SEC660 GXPN SEC670 SEC760 SEC573 GPYC looks at the data to elp the organizatio FOR518 FOR572 GNFA FOR585 GASF FOR608 SEC599 GDAT SEC573 GPYC SEC504 GCIH SEC541 ICS515 GRID ICS612 convey the stories that they tell." SEC670 SE Anthony Wo Ade Muhammed **BLUE TEAMER -MALWARE ANALYST** CHIEF INFORMATION SECURITY OFFICER [CISO] ALL-AROUND DEFENDER Malware analysts face attackers' capabilities head-on, ensuring the fastest and most effective response to and containment of a cyber-attack. You look deep inside malicious software to understand the nature of the threat – how it got in, what flaw it exploited, and what it has done, is The CISO leads staff in identifying, developing, implementing, and maintaining processes across the This job, which may have varying titles depending on the organization, is often characterized trying to do, or has the potential to achieve. organization to reduce information and information technology risks. CISOs respond to incidents, by the breadth of tasks and knowledge required. The all-around defender and Blue Teamer is the person who may be a primary security contact for a small organization, and must deal with establish appropriate standards and controls, manage security technologies, and direct the Why is this role important? engineering and architecture, incident triage and response, security tool administration and more. establishment and implementation of policies and procedures. The CISO is also usually responsible for information-related compliance, such as supervising efforts to achieve ISO/IEC 27001 certification "Being a malware analyst provides a great opportunity to pit your reverse engineering skills against the skills of malware authors who often do everything in their power to make the software as confusing as pageiba" If you're given a task to exhaustively characterize the capabilities of a piece of malicious code, you "In this day and age, we need guys that are good at defense and "A security architect needs to understand work flows, networks, Why is this role important? for an entity or a part of it. Typically, the CISO's influence reaches the entire organization. know you're facing a case of the utmost importance. Properly handling, disassembling, debugging, ordinate the plans. he chief gets to know he team, know them vell and disperse and analyzing binaries requires specific tools, techniques, and procedures and the knowledge This job role is highly important as it often shows up in small to mid-size organizations that do not understand how to harden systems." business requirement project plans and sometimes even budg Why is this role important? of how to see through the code to its true functions. Reverse engineers possess these precious have budget for a full-fledged security team with dedicated roles for each function. The all-around skills, and can be a tipping point in the favor of the investigators during incident response The trend is for CISOs to have a strong balance of business acumen and technology knowledge in defender isn't necessarily an official job title as it is the scope of the defense work such defenders em appropriately to ategically defend a David O operations. Whether extracting critical signatures to aid in better detection, or producing restraints. A very diversified role!" order to be up to speed on information security issues from a technical standpoint, understand may do - a little bit of everything for everyone. networks and applications. threat intelligence to inform colleagues across an industry, malware analysts are an invaluable how to implement security planning into the broader business objectives, and be able to build a **Recommended courses** investigative resource. longer lasting security and risk-based culture to protect the organization. - Chris Bodill SEC450 SEC503 GCIA SEC505 GCWN SEC511 GMON SEC530 GDSA **Recommended courses Recommended courses** Bob Pardee SEC555 GCDA SEC573 GPYC SEC586 FOR518 FOR585 GASF FOR610 GREM FOR710 MGT512 GSLC MGT514 GSTRT MGT520 MGT521 SEC388 CYBERSECURITY **INCIDENT RESPONSE OSINT INVESTIGATOR/ANALYST** TEAM MEMBER ANALYST/ENGINEER These resourceful professionals gather requirements from their customers and then, using open sources and mostly resources on the internet, collect data relevant to their investigation. They This dynamic and fast-paced role involves identifying, mitigating, and eradicating attackers while As this is one of the highest-paid jobs in the field, the skills required to master the responsibilities may research domains and IP addresses, businesses, people, issues, financial transactions, and and development of a strong team. their operations are still unfolding. involved are advanced. You must be highly competent in threat detection, threat analysis, and threat other targets in their work. Their goals are to gather, analyze, and report their objective findings to their clients so that the clients might gain insight on a topic or issue prior to acting. Why is this role important? protection. This is a vital role in preserving the security and integrity of an organization's data. While preventing breaches is always the ultimate goal, one unwavering information security reality Why is this role important? Why is this role important? "Incidents are bound to occur and it is important that we have people with the right skill set to manage and mitigate the loss to the organization from these incidents." is that we must assume a sufficiently dedicated attacker will eventually be successful. Once it has "Being an OSINT investigator allows me to extract information in 'It doesn't become much This is a proactive role, creating contingency plans that the company will implement in case of a successful been determined that a breach has occurred, incident responders are called into action to locate There is a massive amount of data that is accessible on the internet. The issue that many strong cybe dge, a strai more versatile than in this role, as oftentimes attack. Since cyber attackers are constantly using new tools and strategies, cybersecurity analysts/ the attackers, minimize their ability to damage the victim, and ultimately remove them from the people have is that they do not understand how best to discover and harvest this data. OSINT you'll be challenged with whathever tasks engineers must stay informed about the tools and techniques out there to mount a strong defense. environment. This role requires quick thinking, solid technical and documentation skills, and the unique and clever ways investigators have the skills and resources to discover and obtain data from sources around the ability to adapt to attacker methodologies. Further, incident responders work as part of a team, and I am never bored world. They support people in other areas of cybersecurity, intelligence, military, and business. Recommended courses One day I'm working on with a wide variety of specializations. Ultimately, they must effectively convey their findings to They are the finders of things and the knowers of secrets. a fraud investigation and the next I'm trying to audiences ranging from deep technical to executive management. SEC401 GSEC SEC450 SEC501 GCED SEC503 GCIA SEC530 GDSA SEC555 GCDA from simple Recommended courses **Recommended courses** introducing new solution and implementing whole SEC504 GCIH SEC554 FOR500 GCFE FOR508 GCFA FOR509 FOR518 This job always tests my capabilities, stretches FOR308 FOR498 GBFA FOR508 GCFA FOR509 FOR518 FOR572 GNFA SEC487 GOSI SEC587 FOR578 GCTI lenging, no matt FOR572 GNFA FOR578 GCTI FOR585 GASF FOR608 FOR610 GREM FOR710 services such as a SOC." my critical thinking skills and lets me feel like I'm FOR578 GCTI FOR585 GASF FOR608 FOR610 GREM FOR710 SEC402 Harun Kuessner SEC540 GCSA ICS410 GICSP ICS456 GCI MGT551 GSOM making a difference." SEC573 GPYC SEC504 GCIH Rebecca Ford SECURITY AWARENESS **CLOUD SECURITY ANALYST INTRUSION DETECTION/** (SOC) ANALYST OFFICER The cloud security analyst is responsible for cloud security and day-to-day operations. This role contributes to the design, integration, and testing of tools for security management, recommends Security Operations Center (SOC) analysts work alongside security engineers and SOC managers to Security Awareness Officers work alongside their security team to identify their organization's top configuration improvements, assesses the overall cloud security posture of the organization, and provides technical expertise for organizational decision-making. implement prevention, detection, monitoring, and active response. Working closely with incident human risks and the behaviors that manage those risks. They are then responsible for developing response teams, a SOC analyst will address security issues when detected, quickly and effectively. and managing a continous program to effectively train and communicate with the workforce to Why is this role important? With an eye for detail and anomalies, these analysts see things most others miss. exhibit those secure behaviors. Highly mature programs not only impact workforce behavior but With an unprecedented move from traditional on-premise solutions to the cloud, and a shortage also create a strong security culture. his role allows me The intrusion analyst think researchers wi Why is this role important? of cloud security experts, this position helps an organization position itself thoughtfully and to use my previous experience to influer is the guard at the $\dot{}$ olay a crucial role in ulnerabilities in the loud environment to nsure that crackers a Why is this role important? gate and can get great job satisfaction from SOC analysts help organizations have greater speed in identifying attacks and remedying them securely in a multicloud environment necessary for today's business world. ears to come. They w e able to identify and oper security haviors, effectiv before they cause more damage. They also help meet regulation requirements that require security People have become the top drivers of incidents and breaches today, and yet the problem is that detecting and stopping network intrusions." elp us prepare for t **Recommended courses** be grave. monitoring, vulnerability management, or an incident response function. most organizations still approach security from a purely technical perspective. Your role will be mproving our compar lefenses. And the rap volving nature of thr neans my job is never poring." ackers are unautho ı cloud environmen rabilitv before it key in enabling your organization to bridge that gap and address the human side also. Arguably ed by the hack SEC488 GCLD SEC510 GPCS SEC541 SEC401 GSEC SEC460 GEVA Chuck Ballard **Recommended courses** tead of respo one of the most important and fastest growing fields in cyber security today. Ben Yee SEC504 GCIH SEC588 GCPN FOR508 GCFA FOR509 FOR518 FOR585 GASF incidents we will the SEC450 SEC503 GCIA SEC511 GMON SEC555 GCDA SEC504 GCIH be able to proactively prepare ourselves for future issues." **Recommended courses** FOR608 SEC557 Sue DeRosier FOR508 GCFA FOR572 GNFA FOR608 MGT551 GSOM MGT415 MGT433 SSAP MGT512 GSLC MGT521 Anita Ali **APPLICATION PEN TESTER** DEVSECOPS ENGINEER **ICS/OT SECURITY** ASSESSMENT CONSULTANT Application penetration testers probe the security integrity of a company's applications and As a DevSecOps engineer, you develop automated security capabilities leveraging best of breed defenses by evaluating the attack surface of all in-scope vulnerable web-based services, clienttools and processes to inject security into the DevOps pipeline. This includes leadership in key side applications, servers-side processes, and more. Mimicking a malicious attacker, app pen One foot in the exciting world of offensive operations and the other foot in the critical process DevSecOps areas such as vulnerability management, monitoring and logging, security operations, testers work to bypass security barriers in order to gain access to sensitive information or enter a security testing, and application security. control environments essential to life. Discover system vulnerabilities and work with asset owners company's internal systems through techniques such as pivoting or lateral movement. and operators to mitigate discoveries and prevent exploitation from adversaries. Why is this role important? Why is this role important? Why is this role important? DevSecOps is a natural and necessary response to the bottleneck effect of older security models 'From my point of view t is a highly demanded "This is like solving a "It is not only about Norking in this type of Web applications are critical for conducting business operations, both internally and on the modern continuous delivery pipeline. The goal is to bridge traditional gaps between IT and using existing tools and methods, you must be creative and understand the logic Security incidents, both intentional and accidental in nature, that affect OT (primarily in ICS dustry, I can see how puzzle or investigat a crime. There is an the demand is increas so rapidly that compar externally. These applications often use open source plugins which can put these apps at systems) can be considered to be high-impact but low-frequency (HILF); they don't happen often, security while ensuring fast, safe delivery of applications and business functionality. exciting element to the unknown and the technical complexity of risk of a security breach. but when they do the cost to the business can be considerable. arting to desperately xible, agile and sec **Recommended courses** looking for people wit proper skillsets." lutions to their clie Recommended courses **Recommended courses** countermeasures. The sensitivity of content and potential to get real evidence on something i exciting."



SEC510 GPCS SEC522 GWEB SEC534 SEC540 GCSA

PURPLE TEAMER

In this fairly recent job position, you have a keen understanding of both how cybersecurity defenses ("Blue Team") work and how adversaries operate ("Red Team"). During your day-today activities, you will organize and automate emulation of adversary techniques, highlight possible new log sources and use cases that help increase the detection coverage of the SOC, and propose security controls to improve resilience against the techniques. You will also work to help coordinate effective communication between traditional defensive and offensive roles.

Why is this role important?

Help blue and red understand one another better! Blue Teams have traditionally been talking about security controls, log sources, use cases, etc. On the other side Red Teams traditionally talk about payloads, exploits, implants, etc. Help bridge the gap by ensuring red and blue are speaking a common language and can work together to improve the overall cybersecurity

Recommended courses

	SEC699	SEC573 GPYC	SEC504 GCIH	SEC598	SEC660 GXPN		
EC760							

SECURITY ARCHITECT **E ENGINEER**

Design, implement, and tune an effective combination of network-centric and data-centric controls to balance prevention, detection, and response. Security architects and engineers are capable of looking at an enterprise defense holistically and building security at every layer. They can balance business and technical requirements along with various security policies and procedures to implement defensible security architectures.

Why is this role important?

A security architect and engineer is a versatile Blue Teamer and cyber defender who possesses an arsenal of skills to protect an organization's critical data, from the endpoint to the cloud, across

Recommended courses



TECHNICAL DIRECTOR

This expert defines the technological strategies in conjunction with development teams, assesses risk, establishes standards and procedures to measure progress, and participates in the creation

Why is this role important?

With a wide range of technologies in use that require more time and knowledge to manage, a global shortage of cybersecurity talent, an unprecedented migration to cloud, and legal and regulatory compliance often increasing and complicating the matter more, a technical director plays a key role in successful operations of an organization.

Recommended courses

MGT516 MGT551 GSOM SEC557 SEC566 GCCC SEC388



In this role, you will work to find 0-days (unknown vulnerabilities) in a wide range of applications and devices used by organizations and consumers. Find vulnerabilities before the adversaries!

Why is this role important?

Researchers are constantly finding vulnerabilities in popular products and applications ranging from Internet of Things (IoT) devices to commercial applications and network devices. Even medical devices such as insulin pumps and pacemakers are targets. If we don't have the expertise to research and find these types of vulnerabilities before the adversaries, the consequences can





This expert applies digital forensic skills to a plethora of media that encompasses an investigation If investigating computer crime excites you, and you want to make a career of recovering file systems that have been hacked, damaged or used in a crime, this may be the path for you. In this position, you will assist in the forensic examinations of computers and media from a variety of sources, in view of developing forensically sound evidence.

Why is this role important?

You are often the first responder or the first to touch the evidence involved in a criminal act. Common cases involve terrorism, counter-intelligence, law enforcement and insider threat. You are the person relied upon to conduct media exploitation from acquisition to final report and are an integral part of the investigation.

Recommended courses

Chris Brown

FOR308	FOR498 GBFA	FOR500 GCFE	FOR508 GCFA	FOR518
FOR572 GN	FOR585 G	ASF FOR608		