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.

**COOLEST CAREERS IN CYBER**

**ORGANIZATIONS ARE HIRING INDIVIDUALS WITH A UNIQUE SET OF SKILLS AND ABILITIES, 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.**

1. **Threat Hunter**
2. **Red Teamer**
3. **Digital Forensic Analyst**
4. **Purple Teamer**
5. **Malware Analyst**
6. **Chief Information Security Officer (CISO)**
7. **Blue Teamer – All-Around Defender**
8. **Security Architect & Engineer**
9. **Incident Response Team Member**
10. **Cybersecurity Analyst/Engineer**
11. **OSINT Investigator/Analyst**
12. **Technical Director**
13. **Cloud Security Analyst**
14. **Intrusion Detection/Security Analyst**
15. **Security Awareness Officer**
16. **Vulnerability Researcher & Exploit Developer**
17. **Application Pen Tester**
18. **ICS/OT Security Assessment Consultant**
19. **DevSecOps Engineer**
20. **Media Exploitation Analyst**

**Why is this role important?**
- Threat hunters play a critical role in identifying and prioritizing threats.
- Red teams provide valuable insights into potential attack vectors.
- Digital forensic analysts help investigate cyber crimes.
- Purple teams bridge the gap between blue and red teams.
- Malware analysts identify and neutralize malicious software.
- CISOs are responsible for setting the cybersecurity strategy and direction.
- Blue teams defend and simulate attacks to improve security posture.
- Security architects design and implement secure systems.
- Incident responders manage breaches and restore operations.
- Cybersecurity analysts/Engineers perform security assessments.
- OSINT investigators/analysts gather intelligence on threats.
- Technical directors oversee the cybersecurity program.
- Cloud security analysts protect cloud environments.
- Intrusion detection/security analysts monitor and respond to attacks.
- Security awareness officers educate employees on cybersecurity.
- Vulnerability researchers/exploit developers identify and exploit vulnerabilities.
- Application pen testers evaluate software vulnerablities.
- ICS/OT security assessment consultants assess OT environments.
- DevSecOps engineers integrate security into the development process.
- Media exploitation analysts gather information from the penetrants.