## CYBER SECURITY CAREER PATHWAY

C' EN

> re in



## PATHWAYS

Women in Sustainable Employment

Bachelor's degree, and several years experience in field	\$85,860 ETHICAL HACKER	\$85,860 Cybersecurity Architect	\$86,410 SECURITY ADMINISTRATOR	Bachelor's degree or CE, CS, IT Security, Cyber		\$103,000 Cybersecurity MANAGER
<ul> <li>Job requirements include:</li> <li>Skilled in all aspects of network and asset intrusion techniques with BS and at least intermediate industry certifications</li> <li>Able to collaborate with a range of IT and business teams and help educate them on information security needs and techniques</li> <li>Prepared to perform deep analyses of events which may represent security breaches and challenges</li> <li>Dob requirements include:</li> <li>Skilled in all aspects of network and asset intrusion techniques with BS and at least intermediate industry certifications</li> <li>Able to investigate potential cyberattacks using various tools</li> <li>Able to collaborate with a range of IT and business teams and help educate them on inform and educate on cyber risks and mitigation techniques</li> <li>Prepared to perform deep analyses of events which may</li> <li>Prepared to perform deep analyses and challenges</li> </ul>	asset threat and intrusion techniques • Able to conduct simulated internal and external		Job requirements include: • Certified at intermediate industry levels with top levels in process or earned Experienced with at least 1 to 3 years of cyber analyst roles after several years IT programming / system development experience • Able to design, implement and administer a range security vulnerability and risk management tools, and identify potential risks for remediation	JR. CYBERSECURITY ANALYST Job requirements include: • Educated in basic cybersecurity vulnerability and risk assessment tools, programming languages such as Java, C/C++, disassemblers, assembly language, and scripting languages, and firewalls • Analytical and inquisitive with a sense of urgency Credentialed with certifications for an entry level cyber position	B92,660 BERSECURITY ALYST Certified at top industry levels or at the intermediate levels with top level course in process Experienced with at least 1 to 3 years of cyber analyst roles after several years IT programming / system development experience Able to design, implement and administer a range security vulnerability and risk management tools, and identify potential risks for remediation	Job requirements include: • Experienced in all facets of cybersecurity techniques with several years of cyber roles • Credentialed with at least a BS in IT, Cyber or related fields and top-level cyber certifications • A demonstrated strong communicator with several years of increasing management responsibility • Able to collaborate with a range of IT and business teams and educate them on information security needs and techniques • Bachelor's degree in CE, CS, IT Security, Cyber

This workforce product was funded by a grant awarded by the U.S. Department of Labor's Employment and Training Administration. The product was created by the grantee and does not necessarily reflect the official position of the U.S. Department of Labor. The U.S. Department of Labor's Employment and Training Administration. The product was created by the grantees, warranties, or assurances of any kind, express or implied, with respect to such information, including any information on linked sites and including, but not limited to, accuracy of the information or its completeness, timeliness, usefulness, usefulness, usefulness, usefulness, usefulness, adequacy, continued availability, or ownership. This product is copyrighted by the institution that created it.

INFO @ HHWOHIO.ORG OHIO WAGES REFLECTED WITHIN