

New Website Supports Cyber Security Education, Careers, and Professional Development

January 13, 2020

[Cyber Degrees EDU](#) is a web-based resource geared toward students and professionals seeking to develop or improve their knowledge and educational qualifications, add certifications and credentials, or expand their professional capabilities in the field of cyber security.

Whether through hardware, software, information systems, IT, or Internet connectivity, cyber security affects nearly every person on the globe. Worldwide, the growing reliance on Internet-based systems creates a fast-paced critical sector that protects such systems against disruption and malicious interference. Cyber security is a necessary component for every computer-based system; professionals in this field protect the flow of information and the operation of infrastructure, commercial, and other critical systems.



Cyber Degrees EDU - A Resource for Development

Students and professionals in the information and technology fields can use this website to explore degrees, training, and certifications that will add to their skills, knowledge, and career potential. Cyber security is an evolving field that demands attention to change. Professionals in the field must constantly check for new developments and update their skills and knowledge. Students and new entrants must clear a high bar to qualify and compete for positions.

The [Cyber Degrees EDU website](#) fills a critical need for those working or seeking to work in the cyber security field; it supports learning, early stage, and already developed careers. The provided information can assist cyber security students when selecting, planning, and developing a career

path. The variations on cyber security are as extensive as the applications and usages of computer technology and advanced communications. Information, trends, and expert advice are useful tools for career choice and ongoing development.

Innovation may be a key to the future of technology, and managing technological change is an essential mission of cyber security. The field of cyber security relates directly to the effectiveness of many other fields such as IT, computer security, software development, and Internet technology.

Degrees and certificates help demonstrate an individual's level of knowledge and academic achievement. In combination with work experience, educational attainment can set the individual apart and boost career potential. Advanced degrees and specialization can open career pathways in an existing or in a new career direction. Educators, licensed professionals, credential holders, and other group membership may require continuing education. This website can serve as a resource of continuing education as well as voluntary personal development.

The website's resources may also benefit business owners and entrepreneurs in the cyber security field. It does so by providing information on change and innovation needed to stay current with this rapidly shifting field. When needing a resource to enhance organizational capabilities, the Cyber Degrees EDU website can help business owners and managers plan for workforce training and development.

Preparing for the Future

Going forward, the website will use many tools and techniques to provide current essential information within the field of cyber security. The website will offer a blog and feature articles covering various cyber security topics and themes. These can offer a depth of knowledge on vital information, innovations, trends, and news events. In this way, readers can respond quickly to the rapidly changing field of cyber security.

Blogs can respond to the need for information in a fast-paced environment. This is particularly useful for current topics and disseminating expertise from practitioners, innovators, and industry leaders. Feature articles can add a depth of understanding for readers who are unfamiliar with certain subjects.

The [Cyber Degrees EDU website will use blogs, news stories](#), and updates to refresh information and provide information on current developments and changes. The field of cyber security constantly changes and continues to evolve to meet demands. Also, governance both from within and outside the cyber security industry is another driver of change and innovation. Public policy comes both from national and international governance. Privacy, data protection, and personal information requirements have shaped security needs for major industries such as finance, health, and banking. The site will cover news, emerging technologies, events or significant issues, and changes in the regulatory spheres that affect cyber security risks and obligations.

The Cyber Degrees EDU website will be a resource for participants at nearly every stage and type of cyber security participation. In a rapidly evolving industry, students and professionals alike need tools that match the pace of change, innovation, and development within cyber security. This website seeks to meet those needs.

Source: <http://www.pressadvantage.com/story/33647-new-website-supports-cyber-security-education-careers-and-professional-development>