## General Content

|  |  |
| --- | --- |
| Element | Content |
| Name\* | AI Security Program Overview |
| Main body\* | *Choose one statement below to use on your page.* |

Statement options, choose one.

|  |  |
| --- | --- |
| Option | Statement |
| 1 | At Elgin Community College (ECC), we are thrilled to present our AI Security program that merges the exciting fields of artificial intelligence and cybersecurity. This program equips you with the essential skills to safeguard companies from computer-related offenses in just two months. Our program offers a fascinating journey into AI security, where you will gain valuable expertise. |
| 2 | Embark on a journey to the fascinating world where artificial intelligence meets cybersecurity with the AI Security program at Elgin Community College (ECC). This two-month program will empower you with essential skills to protect organizations from computer-related crimes, opening doors to endless possibilities in AI security. |
| 3 | Elgin Community College (ECC) has an awesome AI Security program that brings together the worlds of artificial intelligence and cybersecurity. During the two-month program, you'll become an expert in AI security and gain the skills needed to protect organizations from computer-based crimes. It's going to be a wild ride! |

## Two Column Content

|  |  |
| --- | --- |
| Element | Content |
| Name\* | Why Choose ECC and Job Outlook |
| Sub-heading | Theoretical Knowledge + Practical Experience |
| Body top | ECC combines theoretical understanding with hands-on practice. Our partnerships with local industry players ensure you get real-world exposure. Earn valuable certifications that employers highly value: |
| Left Column: Content\* | * CompTIA A+ * CompTIA Network+ * Microsoft Network Administration |
| Right Column: Content\* | * CompTIA Linux+ * CompTIA Security+ * EC Council Ethical Hacking |
| Body bottom | Job Outlook  As technology advances and companies rely more on digital systems, the demand for experts in AI security will continue to grow. Approximately 19,500 job openings are projected each year over the next decade. With the rise of remote work and cloud computing, safeguarding sensitive information and systems has become critical. ECC prepares you for immediate employment in this high-growth field.  Remember, cybersecurity isn't just about protecting data—it's about securing our digital future! |

## Accordion Content

**Accordion #1**

|  |  |
| --- | --- |
| Element | Content |
| Name\* | What are the prerequisites for this program? |
| Heading | FAQ |
| Description | Here are some commonly asked questions about the AI Security Program. |
| Accordion Item Title\* | What are the prerequisites for this program? |
| Accordion Item Body\* | To enroll in the AI Security program, you will need to meet the following prerequisites:   * A high school diploma or equivalent. * A basic computer science and mathematics understanding, such as programming, data structures, algorithms, calculus, and linear algebra. * Familiarity with Python and standard data analysis and machine learning libraries, such as NumPy, pandas, sci-kit-learn, and TensorFlow. * A willingness to learn new concepts and skills in AI security and privacy.   If you are unsure about your eligibility or need assistance preparing for the program, don’t hesitate to contact the program coordinator at AIsecurityprogram@elgin.edu or call 847-214-7390. We are happy to help you achieve your educational and career goals with AI security! |

**Accordion #2**

|  |  |
| --- | --- |
| Element | Content |
| Name\* | Are there any scholarships available for this program? |
| Accordion Item Title\* | Are there any scholarships available for this program? |
| Accordion Item Body\* | Many scholarships are available for students interested in pursuing a career in artificial intelligence and cybersecurity. Some of them are:   * AWS AI & ML Scholarship Program: Amazon Web Services offers this scholarship in collaboration with Udacity. It covers the full tuition for two nano degree programs in AI programming and deep learning and access to a new course on generative AI. Applicants must complete the AWS DeepRacer Student course and apply to Udacity. * CyberCorps Security Scholarship: This scholarship is funded by the US Department of Defense and administered by the National Science Foundation. It provides up to $34,000 per year for tuition, fees, living expenses, professional development, and internship opportunities. Applicants must be US citizens enrolled in a cybersecurity-related program at a designated institution and agree to work for the federal government after graduation. * Anita Borg Memorial Scholarship Sponsored by Google: This scholarship is named after the founder of the Grace Hopper Celebration of Women in Computing and supports women pursuing a degree in computer science or a related field. It provides $10,000 for the academic year and an invitation to attend the Google Scholars’ Retreat. Applicants must demonstrate academic excellence, leadership potential, and passion for technology.   These are just some examples of the many scholarships you can apply for if you are interested in AI security. You can also check out other funding sources, such as grants, loans, and work-study programs. For more information, please visit the [financial aid] page of Elgin Community College or contact the office of financial assistance at 847-214-7360 or financialaid@elgin.edu. We hope you find the best scholarship for your needs and goals! |

## Jumbotron

|  |  |
| --- | --- |
| Element | Content |
| Name\* | The future is bright for cybersecurity professionals! |
| Sub-heading (h2) | The future is bright for cybersecurity professionals! |
| Main body\* | AI security experts are in high demand as companies increasingly use digital systems. Over the next decade, 19,500 job openings are expected each year in this field. Remote work and cloud computing make protecting sensitive information and systems crucial. ECC training can prepare you for immediate employment in this growing industry. |
| CTA Link Text | Learn more about Cybersecurity |
| CTA Link Internal |  |
| CTA Link External | https://elgin.edu/academics/departments/cybersecurity/ |