Our mission at **Fordham University**'s cybersecurity master's program is to cultivate top-tier cybersecurity professionals equipped to meet national and international demands. The Advanced Certificate in AI for Cybersecurity is unique to our program, emphasizing our commitment to integrating AI education within our master's curriculum. This initiative ensures graduates are versed in traditional cybersecurity techniques and skilled in applying AI and data science methods to address complex cybersecurity challenges.

The cybersecurity master's program offers rigorous programs that blend theoretical knowledge with practical experience, facilitated by expert educators from academia, government, and industry. We emphasize the importance of interdisciplinary research and outreach activities, providing a robust platform for students to engage in cyberdefense exercises, competitions, and cybersecurity conferences. Our comprehensive approach extends to community outreach, enhancing cyber awareness across various sectors.

Our goals include establishing cutting-edge undergraduate and graduate programs addressing modern cybersecurity threats, promoting our programs globally, and executing research projects contributing to the field's body of knowledge. By doing so, we aim to attract students and faculty passionate about cybersecurity, further enriching the academic and research environment.

Fordham's unique positioning in hosting the International Conference on Cyber Security and our industry partnerships and community outreach efforts solidify our role as a leading cybersecurity education and research hub in New York and beyond.

**DESIGNATIONS**
- CAE-Cyber Defense

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