# University of CINCINNATI SCHOOL OF INFORMATION TECHNOLOGY

### Master of Science Information Technology

Through the use of Information Technology, many advances have taken place that provides solutions to businesses to streamline their efforts and to consumers to provide accommodations to make their day-to-day lives a little easier. The world needs IT professionals to fulfill critical roles in the industry that will become leaders in training future professionals and the charge in IT-related efforts.

The Master of Science in Information Technology (MSIT) is an applied computing discipline that centers on the technology needs of businesses and individuals. It focuses on today's most relevant IT demands, including Cybersecurity, Mobile/Social App Development, IT Infrastructure, Networking, and Game Development.

### Bq **EXPERIENCE**

We know that education isn't just in the classroom. That's why the students in the MSIT program are required to complete a thesis or a capstone project that will allow them to apply the knowledge they've attained in their program by working with our award-winning faculty. In addition, students can select elective courses in a specific discipline that will personalize their course of study according to their career interests.

#### Bq INVESTED

Invest in yourself and your career. Before you graduate, you will build a resume that sets you apart from other candidates, make connections that can help lead to job offers, and gain the confidence only experience provides. Become eligible for a variety of career options such as:

- Chief Information Officer
- Cyber Analyst
- Database Architect
- IT Manager
- Network Systems Administrator
- Software Developer
- Webmaster

## \$103,000 average earnings for candidates with a graduate degree in

Information Technology nationwide (US Bureau of Labor Statistics, 2020)

8.80% projected job growth nationwide



The number of courses the IT program provided was very beneficial. My focus was in cybersecurity, and the electives we could take for the program provide a holistic view of the many different avenues cybersecurity can encompass. – Chisom Osuji, '20

#### **Ready to Begin?**

For more information about this program or to schedule a visit, please contact a representative:

Email: cechrecruit@uc.edu Phone: (513) 556-6308 Visit us online: cech.uc.edu