WHAT TO KNOW

The Computer Science Master of Science degree equips students with cutting edge knowledge and tools to solve data science and software development problems. The program starts by providing fundamental computer science theories that make skilled practice possible.

Choose from concentrations in data science or software development to pursue a career that best fits your interests. Data scientists and software developers receive comparable salaries.

CAREER OPPORTUNITIES

- **Data scientist** — Analyze data and solve problems using the scientific method.
- **Software developer** — Create user-focused apps, games and more.

**JOB OUTLOOK**

Job growth for software developers is expected to rise 21% through 2028*, more than four times faster than average (5%). Job growth for computer and information research scientists is 16%.*

21% RISE

21% RISE

$116K

**The AVERAGE PAY for a software developer** or data scientist** in New York is $116,000 annually.**

THE MERCY ADVANTAGE

ON-CAMPUS

ONLINE

OR A HYBRID OF THE TWO

ONLINE COURSE COMPLETION OFFERS FLEXIBLE SCHEDULING.

PART-TIME (TWO YEARS) OR FULL-TIME (ONE YEAR).

PACT MENTORS

Our nationally recognized mentorship program, PACT, ensures that every Mercy graduate student receives guidance and support for their academic and professional pursuits. PACT mentors are there to advise every step of the way.

ALUMNI NETWORK

Our 64,000+ alumni network is in every state and dots the globe. This community allows alumni to connect and participate in a number of benefits and networking events.

COURSES

30 credits total
9 credits of foundation courses
12 credits in Software Development or Data Science
6 credits of electives
3 credits of capstone
- Object Oriented Programming and Analysis of Algorithms
- Database Management Systems
- Software Design and Development
- Machine Learning
- Social Media and Large-Scale Data Analytics

---

** Glassdoor.com

Mercy College is accredited by the Middle States Commission on Higher Education.

www.mercy.edu | 1-877-MERCY-GO