TECH MEETS THE ENTREPRENEURIAL MINDSET

Master of Engineering in Computer Science
The MEng in Computer Science at Cornell Tech is a year-long immersive program where you will study technical and advanced business education within the context of today’s tech industry. The courses throughout this program will teach you how to think like an entrepreneur, work on cross-disciplinary teams, and create a portfolio of work that is relevant in today’s tech world. As a Cornell Tech student you will have access to a vibrant network of people and resources throughout New York City, a nexus of tech and innovation.

A CURRICULUM DRIVEN BY THE DIGITAL AGE
Cornell Tech is a revolutionary model for the future of graduate education. Our programs are built around education that fuses together technology, business and creative thinking. The MEng in Computer Science at Cornell Tech has at its core advanced technical courses that bring you to the forefront of computer science and business today. Throughout your time at Cornell Tech you will gain the skills and knowledge to set forth into the workforce with an entrepreneurial mindset. Each of our courses are taught by faculty that not only are accomplished within the tech industry but are extremely passionate about making an impact on campus and the world beyond.

A PROJECT-BASED EDUCATION
The MEng in Computer Science program at Cornell Tech provides you with an equal emphasis on business and technical methods, tools, skills and insight. All of these components are connected through a project-based curriculum.

One third of the MEng in Computer Science program is built around the co-curriculum. In co-curriculum courses you will join forces with fellow Cornell Tech masters students from different disciplines, to develop business solutions and technology-driven systems to solve relevant problems in tech today.

In the fall, you and classmates will be matched with companies to work on a project during Company Challenges. Over the course of the semester you and your team will work closely with a mentor from the challenger company to complete the project. During spring semester you and a team of master’s students will nurture a startup idea from inception to maturity in Startup Studio.

OUR STUDENTS
Ideal candidates for the MEng degree should have an academic background in computer science or a related technical field, strong entrepreneurial interests and a passion to lead throughout the tech industry. If you do not have a technical academic background, you should have some experiences in courses of programming, discrete structures, architecture and operating systems.

SAMPLE CAREER PATHS
As an MEng in Computer Science student at Cornell Tech you will be prepared to go into industries within software engineering, development and management, product management, technical programming, big-data engineering, customer insight/analytics and user experience strategies, operations management and entrepreneurship.