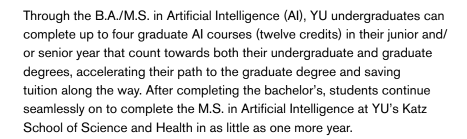
# **PATHWAYS AT YU**

# **B.A./M.S. IN ARTIFICIAL INTELLIGENCE**

Katz School of Science and Health





Al promises to deliver some of the most significant and disruptive innovations of this century. Self-driving cars, robotic assistants and automated disease diagnosis are all products of an emerging Al revolution that will reshape how we live and work. And with demand for talented engineers more than doubling in the last few years, there are limitless opportunities for professionals who want to work on the cutting-edge of Al research and development.

YU's 36-credit M.S. in Artificial Intelligence will help you develop a grounding in AI theory, research, technologies, and ethical standards. You'll build AI applications, work on important research, and gain handson experience using the latest tools like Python, R, Pytorch, H2O, Google ML Kit, SQL/NoSQL, and TensorFlow. You'll graduate ready for exciting AI and machine learning jobs in research and development groups, product design labs and innovative startups. Learn more at: <a href="mailto:yu.edu/katz/AI">yu.edu/katz/AI</a>

## ABOUT THE KATZ SCHOOL OF SCIENCE AND HEALTH

Yeshiva University, located in the heart of New York City, is a *U.S. News & World Report* Top 100 University. The Katz School of Science and Health is Yeshiva University's flagship school for STEM and Health Sciences. We are research scientists, tech builders and patient-centered clinicians working on problems that matter. We focus on industry sectors that are central to the modern economy: Artificial Intelligence, Biotechnology, Cybersecurity, Data Analytics, Digital Media, and Fintech, as well as Occupational Therapy, Physician Assistant Studies and Speech-Language Pathology.



#### **QUICK FACTS**

- Apply: Junior Year or Senior Fall
- · Start: Junior Spring or Senior Year
- Grad Course Format: On-Campus or Online
- 36-credit M.S. (12 credits towards B.A. degree)

#### MINIMUM ELIGIBILITY REQUIREMENTS

- **GPA**: 3.2
- · Status: Junior or Senior standing
- Undergrad Major: Any YC/SCW/SSSB major
- Pre-requisites: B+ or better in the following courses:
  - Multivariate Calculus
  - Linear Algebra
  - Mathematical Probability/Statistics
  - 2 high-level programming courses (e.g., Java/C++/Python)

## **TO APPLY**

yu.edu/graduate/apply

