ALM Data Science

first degree awarded 2020

Capstone track

45% 31-40
27% under 30
28% over 40
35 Average Age

261 Degree Candidates

35 average class size

4.5/5 AVERAGE FACULTY RATING

REASONS FOR PURSUING THE DEGREE

- PERSONAL ENRICHMENT: 5%
- CAREER ADVANCEMENT: 42%
- CAREER CHANGE: 21%
- DEEPEN EXPERTISE: 32%

while earning the degree

- 17% Live in MA
- 58% Live outside MA
- 25% Live outside the US

and the best part was...

"The professors and student body are superior to any others in my experience. The online platform, course availability, advising, and IT support have been robust and professionally staffed. Taking classes in Cambridge is also a great opportunity."

-DHE, ALM Data Science

77% OF STUDENTS ARE EMPLOYED FULL-TIME WHILE EARNING THIS DEGREE

data pertains to academic year 2022-2023
STACKABLE CERTIFICATE

- Data Science

11 AVG YEARS OF STUDENTS’ FULL-TIME WORK EXPERIENCE

55% have professional experience in the field

LENGTH OF PROGRAM

most: 2-4 years
accelerated: 2 courses fall and spring, 1 in January and 1 in summer

SELECT JOB TITLES HELD BY OUR GRADUATES

- DATA SCIENTIST
- SR. SOFTWARE ENGINEER
- SR. DATA ANALYST
- BUSINESS INTELLIGENCE ENGINEER
- CHIEF TECHNOLOGY OFFICER
- SR. MACHINE LEARNING ENGINEER
- DATA SCIENCE SOLUTIONS ARCHITECT
- ASSOCIATE DIRECTOR OF INSTITUTIONAL RESEARCH

WHERE SOME GRADUATES WORK

- VERIZON COMMUNICATIONS
- GOLDMAN SACHS
- AMAZON
- CITIGROUP
- FIDELITY INVESTMENTS
- ACCENTURE
- BIOGEN
- MICROSOFT

98% of recent graduates would recommend the program

data pertains to academic year 2022-2023