



# ALM in Data Science

Capstone track

# 33

Average Age

### Age Breakdown

<30	35%
31-40	42%
41+	24%

# 106

Degree Candidates

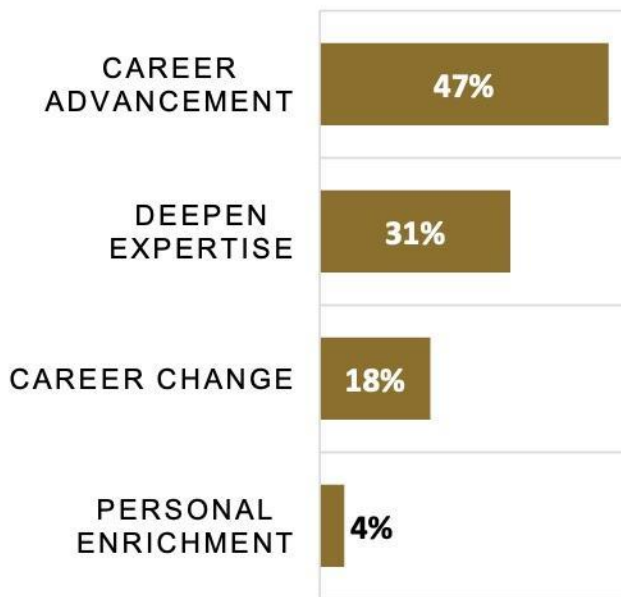
### While Earning the Degree

15% Live in MA

60% Live Outside MA

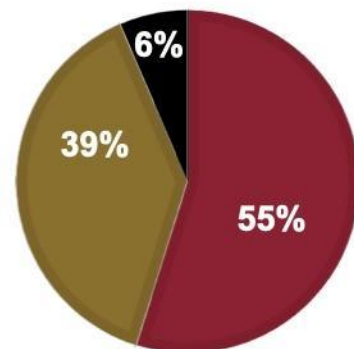
25% Live Outside the U.S.

### REASONS FOR PURSUING THE DEGREE



### AVG # OF COURSES TAKEN PER SEMESTER

■ 1 COURSE ■ 2 COURSES ■ 3 COURSES



**83%**

of students are employed full-time while earning this degree

Percentage of Degree Candidates Who Have Professional Experience in the Field:

**50%**

**100%**

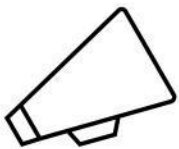
of recent graduates would recommend the program

**3** years

Average time to graduation

**2018**

First year this degree was offered



## Alumni Comment Corner

*Your classmates are brilliant people from all over the world and a wide variety of industries. Great faculty who are either in academic or experts from the industry, and who are all very passionate about their subject matter. That passion makes the complex content and hard work required in class much more enjoyable.*

*The absolute best aspect of this program is that this prestigious university makes a concerted effort to provide an academic home for those of us in society who made non-traditional choices.*

*Flexibility to choose from a long list of relevant courses with only a minimal number of program-required prerequisites. I like that you can enroll in courses for which you do not have the listed pre-requisites. This allowed me to accumulate the pre-required knowledge on my own, saving the time and expense in taking very basic introductory courses. I really liked that I was able to tailor my education experience to my personal desires and not 'routed' down a specific path.*

# Fast Facts About Data Science Degree Earners

## Available Tracks

Capstone Track

## Average Age

35.3

## Age Breakdown

- 35% <30
- 42% 31-40
- 24% 41+

## Number of Degree Candidates

106

## Where Students Live While Earning the Degree

- 15% Live in MA
- 60% Live Outside of MA
- 25% Live Outside of US

## Reasons for Obtaining Degree

- 47% Personal Enrichment
- 18% Career Change
- 31% Deepen Expertise
- 47% Career Advancement

## Percentage of Students with Professional Experience in Field

50%

## Percentage of Students Employed Full-Time While Earning the Degree

83%

## Average Number of Courses Taken per Semester

- 1 course: 55%
- 2 courses: 39%
- 3 courses: 6%

## Average Time to Graduation

3 years

## First Year This Degree Was Offered

2018

## Percentage of Grads Who Would Recommend the Program

100%

## Benefits of Being a Degree Candidate

- Personal academic advising & predegree advising
- Career resources and individual career counseling through Harvard's Office of Career Services
- Paid research opportunities alongside Harvard faculty

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Data pertains to academic year 2020-21.

*For more information on career highlights, visit our Career and Academic Resource Center (CARC) at [carc.extension.harvard.edu](http://carc.extension.harvard.edu)*