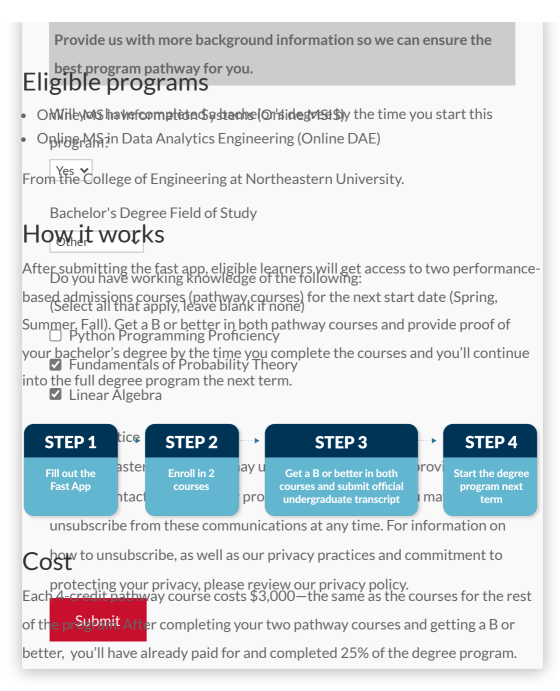
Program of Interest		
MS in Data Analytics Engineerin	ıg <b>∨</b>	
First Name		
Könyves		
Last Name		
András		
Email Address		
konyvesandras@gmail.com		
Birthdate May v 21 v 1980 v	~	
Citizenship Country		
United States	~	
Select your country of resid	ence	
United States	~	
State		
Hawaii 🗸		
Phone Number (Mobile)		
+1808-594-3458		
Do vou wish to be contacte	d on your mobile phone via Sl	MS text
messages?	, , , , , , , , , , , , , , , , , , , ,	
Yes 🗸		
LinkedIn Profile URL		



### Degree requirements

In order to matriculate from your pathway courses into the degree program you'll need to:

- get a B or better in your pathway courses
- show proof that you have a completed bachelor's degree by submitting a transcript that shows your degree conferral date (transcript is required by the time you complete your pathway courses)

## Fast App deadlines

The Fast App is always open to submit and the Online MSIS and DAE programs

both offer 3 start dates per year.

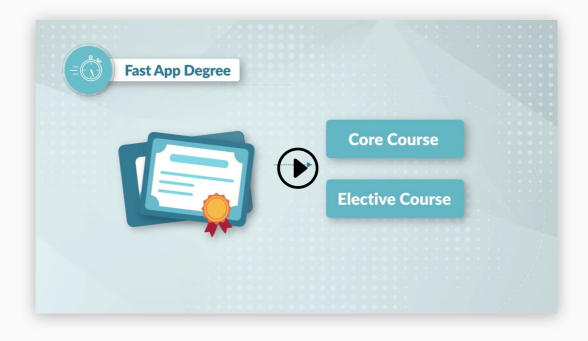
Summer 2024	
Fall 2024	
Spring 2025	
Deadline	Start courses

#### Eligibility

If you have a STEM bachelor's degree or you've obtained tech skills throughout your career: you'll get access to a core course and an elective from the Online MSIS program for your performance-based admission pathway.

No tech experience? Complete the MSIS Bridge specialization, Information Systems Foundations(https://www.coursera.org/specializations/informationsystems-foundations), through Coursera, before joining the Online MSIS performance-based admissions pathway courses.

Learn more about the Online MS in Information Systems program. (https://online.northeastern.edu/engineering/ms-information-systems/)





# About the Online MS in Data Analytics Engineering program

The Online DAE program offers a versatile pathway to a data analytics career, regardless of your prior experience. The program focuses on key specializations like data visualization, database design, and data mining, arming you with the skills to transform raw data into meaningful insights.

As you become adept in essential techniques and programming languages such as R, SQL, and Python, you'll be well-equipped for roles including predictive modeling analyst, advanced software engineer, and data integration engineer, poised to influence the transformative role of data in today's world.

### Eligibility

If you have a STEM bachelor's degree or you've obtained tech skills throughout your career: you'll get access to two core courses from the Online DAE program as your performance-based admission pathway. No tech experience? You'll receive a recommended content path to complete on your own before getting access to two core courses from the Online DAE program to complete as your performance-based admission pathway.

Learn more about the Online MS in Data Analytics Engineering program. (https://online.northeastern.edu/engineering/ms-data-analyticsengineering/)

o find out your pathway an	you used when filli d get your next ster	
First Name		
Last Name		
Email Address		

# NORTHEASTERN UNIVERSITY

Delivering what employers want.

With a reputation for close employer relationships and meeting industry demands, Northeastern University excels at creating professionals who are both skilled and practice-oriented. The cornerstone of the university's approach is its experential learning which is designed to prepare you for real-world challenges.

Fill out the fast app today

### Northeastern University(https://www.northeastern.edu/)

Boston (https://admissions.northeastern.edu/student-life/) Arlington (https://arlington.northeastern.edu/) Burlington (https://www.burlington.northeastern.edu/) Charlotte (https://charlotte.northeastern.edu/) London (https://www.nulondon.ac.uk/) Miami (https://miami.northeastern.edu/) Nahant (https://csi.northeastern.edu/) Oakland (https://oakland.northeastern.edu/) Portland (https://roux.northeastern.edu/) Seattle (https://seattle.northeastern.edu/) Silicon Valley (https://siliconvalley.northeastern.edu/) Toronto (https://toronto.northeastern.edu/) Vancouver (https://vancouver.northeastern.edu/)

> Emergency Information (https://www.northeastern.edu/emergency-information) | Privacy Policy (https://www.northeastern.edu/privacy-information) | Accessibility (https://digital-accessibility.northeastern.edu/) | © 2024 Northeastern University



For technical support or any other inquiries, please reach out to our dedicated support team at

nu-edge@northeastern.edu(mailto:nu-edge@northeastern.edu)