

Advance your career online with the IU Luddy School



Dedicated expert faculty, innovative approaches and national rankings for quality and affordability make the Indiana University Luddy School of Informatics, Computing, and Engineering's online data science program the perfect option for boosting your earning potential and career advancement. The program offers flexibility and convenience. Whether you work in data science and want to upskill, are unable to return to school fulltime, or want to transition into a data-related career, Luddy's 100% online program is ideal for your goals. Students learn a foundation in theory combined with real-world application. Courses in data mining, cloud

Whether you work in data science and want to upskill, are unable to return to school fulltime, or want to transition into a data-related career, Luddy's 100% online program is ideal for your goals.

computing, artificial intelligence, data visualization, biomedical data, machine learning, and statistical analysis allow cutting-edge, specialized knowledge

for a competitive advantage in a data-driven world. You can quickly upskill with the graduate certificate in data science that you can complete in 1-4 semesters. Choose four courses to create the certificate unique to your career goals. All course credits transfer to the master's degree, so you can choose to continue your education. Or get started right away in the 30-credit-hour master's degree. Take core and domain courses, a capstone, and select 15 elective credit hours from a broad range of classes allowing you to customize the degree to your needs. Get started today by going to go.iu.edu/dsonline.



DESIGNED FOR DOERS

Innovate, learn, and lead with Luddy's online Data Science program

LEARN MORE AT go.iu.edu/dsonline



LUDDY

SCHOOL OF INFORMATICS, COMPUTING, AND ENGINEERING
Bloomington

AFFORDABLE

100% ONLINE

FLEXIBLE