Established in 1865 and continually accredited since 1914, Ottawa University is a private, nonprofit, liberal arts institution dedicated to preparing students for lifetimes of • enlightened faith • exemplary service • inspired leadership, and • personal significance. With a rich heritage linked to the Ottawa Indians and the American Baptists, Ottawa University has a residential campus in Ottawa, KS, adult campuses throughout the U.S. and a robust online program.

Today, more than 90 percent of our student body consists of working adults who are benefitting from our rich history and life-friendly undergraduate and graduate degree programs:

- Accelerated, 8-week courses online or on campus
- Convenient class schedules designed for working adults
- Innovative degree programs aligned with market trends
- Generous credit transfer policies.

Bachelor of Science in Data Science and Technology

Ottawa University serves adult students on campus in four states, as well as online.

**Arizona**
- Phoenix Campus
  9414 N. 25th Ave.
  Phoenix, AZ 85021
  602-749-5190
- Chandler Campus
  1850 E. Northrop Blvd.
  Suite 130
  Chandler, AZ 85286
  602-749-5200
- Surprise Campus
  15950 N. Civic Center Plaza
  Surprise, AZ 85374
  480-384-9020
- Queen Creek Campus
  21740 S. Ellsworth Rd.
  Queen Creek, AZ 85142

**Indiana**
- Jeffersonville Campus
  287 Quarter Master Court
  Jeffersonville, IN 47130
  812-280-7271

**Kansas**
- Overland Park Campus
  4370 West 109th St.
  Suite 200
  Overland Park, KS 66211
  913-266-8600
- Residential Campus
  1001 Cedar St.
  Ottawa, KS 66067
  785-242-5200

**Wisconsin**
- Brookfield Campus
  245 S. Executive Drive
  Suite 110
  Brookfield, WI 53005
  262-879-0200

**Online**
- 855-392-0002

**Who are We?**

Ottawa University is accredited by The Higher Learning Commission and a member of the North Central Association. 312-263-0456, www.hlcommission.org. The online RN-to-BSN Completion Program at Ottawa University is a new applicant pursuing initial accreditation by the Commission on Collegiate Nursing Education, One Dupont Circle, NW, Suite 530, Washington, DC 20036, (202) 887-6791. New applicant status is neither a status of accreditation nor a guarantee that accreditation will be granted.

www.Ottawa.edu

Prepare for a Life of Significance™
IBM estimates that 90% of the world’s data has been generated in the past two years alone, with 15 out of 17 sectors in the U.S. storing more data per company than the Library of Congress. So it’s no surprise that data analytics has surged to the top of the corporate agenda, with the potential to “revolutionize the art of management and help propel companies to levels of performance the world hasn’t seen in two decades.”

Not only can data science provide companies with competitive intelligence for earning larger profit margins; it can also empower organizations with information for raising the quality of life across the globe. From retailers who use data mining to determine the next hot trend to hospitals that use it to improve the quality and outcomes of patient care, McKinsey & Company principal Michael Chui says that data science has “become relevant to every company” and that “there’s a war for this type of talent.”

With a huge demand for data scientists and an incredibly short supply, transitioning into the dynamic, growing field of data science provides impressive career and earning potential! According to the U.S. Department of Labor Statistics and a McKinsey & Company report regarding jobs with similar titles, data scientists can expect

- An average starting salary of $75,000
- Approximately four unique job openings for every one applicant
- An average annual job growth rate of 27%, with 140,000 – 190,000 unfilled positions in the U.S. by 2018

You may have heard it called many things - data mining, competitive intelligence, data analysis, data statistics. The bottom line is that data science is one of the fastest growing career opportunities in the country as companies find themselves at a crossroads – they now have the technology to gather massive amounts of data, but they don’t have the skilled scientists to tell them what the data means or how to use it to inform their business practices.

That’s why Ottawa University has developed one of the leading fully online undergraduate Data Science programs in the U.S. to meet the increasingly aggressive demand for qualified data scientists in virtually every sector of the economy.

OU’s B.S. in Data Science and Technology:

- Builds comprehensive skill sets in
  - Computer Science - Data Intelligence - Analytics
  - Security - Mathematics

- Prepares students to strategically gather, analyze and gain insight into data in order to formulate context-relevant questions and hypotheses, drive data scientific research and inform business decisions

- Includes basic data science components, such as database management, statistical modeling and network security, as well as coursework that focuses on emerging workforce technologies like big data and health informatics

- Equipss data scientists to effectively communicate data findings across all levels of an organization, both verbally and visually, and help guide strategic planning

- Allows working adults to capitalize on this burgeoning career opportunity from anywhere in the country by completing the degree fully online

Join the Data Science "Revolution"!

IBM estimates that 90% of the world’s data has been generated in the past two years alone, with 15 out of 17 sectors in the U.S. storing more data per company than the Library of Congress. So it’s no surprise that data analytics has surged to the top of the corporate agenda, with the potential to "revolutionize the art of management and help propel companies to levels of performance the world hasn’t seen in two decades."*

Not only can data science provide companies with competitive intelligence for earning larger profit margins; it can also empower organizations with information for raising the quality of life across the globe. From retailers who use data mining to determine the next hot trend to hospitals that use it to improve the quality and outcomes of patient care, McKinsey & Company principal Michael Chui says that data science has “become relevant to every company” and that “there’s a war for this type of talent.”

A Leading Data Science Degree

You may have heard it called many things - data mining, competitive intelligence, data analysis, data statistics. The bottom line is that data science is one of the fastest growing career opportunities in the country as companies find themselves at a crossroads – they now have the technology to gather massive amounts of data, but they don’t have the skilled scientists to tell them what the data means or how to use it to inform their business practices.

That’s why Ottawa University has developed one of the leading fully online undergraduate Data Science programs in the U.S. to meet the increasingly aggressive demand for qualified data scientists in virtually every sector of the economy.

OU’s B.S. in Data Science and Technology:

- Builds comprehensive skill sets in
  - Computer Science - Data Intelligence - Analytics
  - Security - Mathematics

- Prepares students to strategically gather, analyze and gain insight into data in order to formulate context-relevant questions and hypotheses, drive data scientific research and inform business decisions

- Includes basic data science components, such as database management, statistical modeling and network security, as well as coursework that focuses on emerging workforce technologies like big data and health informatics

- Equipss data scientists to effectively communicate data findings across all levels of an organization, both verbally and visually, and help guide strategic planning

- Allows working adults to capitalize on this burgeoning career opportunity from anywhere in the country by completing the degree fully online


Analyze this . . .
Data scientists are in demand.

Call today!
855-392-0002