FIND YOUR DEGREE PROGRAM

SELECT A DEGREE LEVEL:
1 Master's

SELECT A CATEGORY:
2 Business & Management

SELECT A SUBJECT:
3 Business Intelligence

LET'S GO!

SPONSORED SCHOOLS

Top 50 Best Value Big Data Graduate Programs

Data Analytics is the technical term, but everyone knows it a Big Data. Actually, “everyone” isn't quite true – Big Data has been called “the fastest-growing job market you’ve never heard of” by the Globe and Mail, and “the Next Frontier” by McKinsey Global Institute (http://www.mckinsey.com/business-functions/business-technology/our-insights/big-data-the-next-frontier-for-innovation). In other words, not many people know what it means, no one
knows exactly where it’s going, and there are definitely not enough people doing it. It’s an exciting time, with projected employee shortages estimated well into the millions, so getting into the field now means making a career path where few have trod and no one is likely to get in your way.

**Recommended Online Master’s Programs in Data Analytics**

1. M.S. in Business Intelligence – Full Sail University (http://degrees.valuecolleges.com/forms/full-sail-university?lead%5Bprogram%5D=14281&publisher=valuecolleges.com)
2. MBA in Market Research & Social Analytics – Saint Leo University (http://degrees.valuecolleges.com/forms/saint-leo-university-online?lead%5Bprogram%5D=20636&publisher=valuecolleges.com)
3. MSTIM in Data Science – Northcentral University (http://degrees.valuecolleges.com/forms/northcentral-university?lead%5Bprogram%5D=21672&publisher=valuecolleges.com)

Big Data involves the collection, sorting, analysis, and communication of data, the kind that businesses depend on for finding their customers, banks need for keeping track of investments, and government needs to provide services and protect citizens. With so much data massing in computer systems all over the world, human workers are still needed to make sense of it all. That’s where the data analyst comes in.

Of course, with any new field, colleges and universities are catching up. There more than a few different names, including Analytics, Data Science, Business Analytics, and every possible combination of those words, and they’re offered by all kinds of departments, from engineering (http://www.valuecolleges.com/degrees/science-technology-mathematics-engineering/) and computer science (http://www.valuecolleges.com/degrees/computer-science-information-technology/) to business (http://www.valuecolleges.com/degrees/business-management-mba/) and marketing. What matters, more than the name, is that the program find the right balance between technical computer skills, business and marketing knowledge, and statistical analysis. Most programs are interdisciplinary, because it takes the right combination of experts to teach so many different areas.

Something else usually comes along with emerging fields, too – unscrupulous, disreputable diploma mills serving up worthless degrees that won’t really prepare students for their professional work or the job market. That’s why Value Colleges has prepared the Top 50 Residential Big Data Graduate Programs of 2016 (VC has ranked the Top 50 Online Big Data Programs (http://www.valuecolleges.com/rankings/best-online-big-data-programs-2016/) separately). Value Colleges selects only regionally accredited (http://www.valuecolleges.com/does-accreditation-matter/) colleges and universities with proven reputations, ranked according to our specific formula, taking three metrics into account:

The Value Colleges methodology (http://www.valuecolleges.com/rankings-methodology/) makes sure that every program we rank will provide a trustworthy balance of educational quality with affordability and job marketability, making every college and university on our list a best value.

1

Carnegie Mellon University

One of the world’s most respected and admired universities, an honest-to-God rival to the Ivy Leagues located in Pittsburgh, PA, Carnegie Mellon University (http://www.cmu.edu) helped define engineering and technology education for the 20th century and continues to innovate in the 21st. The Heinz College is home to the School of Information Systems & Management (http://www.heinz.cmu.edu/school-of-information-systems-and-management/information-systems-management-mism/business-intelligence-data-analytics/index.aspx), which focuses on teaching students to use
technology and information for the benefit of organizations and companies from non-profits to government. Heinz offers a Master of Information System Management degree with a concentration in Business Intelligence and Data Analytics that prepares highly skilled professionals with business, technology, and communication know-how to handle the flood of data that modern organizations swim in. For such a renowned institution, Carnegie Mellon’s costs are kept reasonable, making their ROI an even better deal than you might imagine.

To state Stanford University (https://statistics.stanford.edu/academics/ms-statistics-data-science)’s importance, it’s easiest to just put it this way: no Stanford, no Silicon Valley – no Google, no Instagram, basically no contemporary tech. That’s overstating it, but not by much; Stanford’s groundbreaking computing and engineering programs, and its longstanding policies encouraging entrepreneurship and partnerships with area industry, largely built what
we know as today’s technological era. It’s the number 1 dream school of graduating high schoolers today, eclipsing Harvard and Yale as times change. Students interested in big data from the mathematical end will want to check out Stanford’s Master of Science in Statistics with a concentration in Big Data, a collaboration between the Department of Statistics and the Institute for Computational and Mathematical Engineering. It’s an investment like no other in the future of data and information.

3

Santa Clara University

image source (https://www.linkedin.com/edu/santa-clara-university-17914)
Santa Clara University (https://www.scu.edu/business/ms-business-analytics/) lacks the big-name recognition of Carnegie Mellon or Stanford, but there are plenty of good reasons it comes up #3 on the Best Values ranking. A small, private university founded by Jesuits in 1851 (making it the oldest university in California), Santa Clara just happens to be next door to Silicon Valley. And while its size keeps it from having the impact of a Stanford, SCU has been delivering engineers and experts into the tech industry for many years, making it one of U.S. News & World Report’s top regional institutions. SCU’s Leavey School of Business – one of the most respected in California – offers a Master of Science in Business Analytics designed by and for Silicon Valley and the Bay Area, preparing students for exactly the kind of work they will be doing in real world, with exactly the kind of knowledge and problem-solving skills they will need.

University of Michigan - Dearborn
A U.S. News & World Report top 10 regional public master’s university, the University of Michigan at Dearborn (http://umdearborn.edu/cob/ms-business-analytics/) is an independent satellite campus of the University of Michigan noted for its engineering and business programs. UMD’s Master of Science in Business Analytics brings together those two specializations for a graduate program that prepares students for working with data and technology in a business setting. The course of study is, of course, highly analytical and students with strong statistics skills are preferred, but students also learn about contemporary business needs and practices. As a public university, UMD has an exceedingly low cost of $363 per credit, making it a low-risk educational investment.

5

University of Texas at Dallas

A major research university in Dallas, TX, UT Dallas (http://jindal.utdallas.edu/isom/information-systems-programs/ms-business-analytics/) was actually founded as the research wing of the Texas Instruments company, dominant makers of calculators and other school equipment, so the intersection of technology and commerce is built into UT Dallas's DNA. The Jindal School of Management (http://jindal.utdallas.edu/isom/information-systems-programs/ms-business-analytics/) is a perennial fixture on rankings of the best national and regional business schools, regularly and easily coming in the top 50, top 25, and even top 10 for particular programs. The Jindal School offers a Master of Science in Business Analytics, a business-focused STEM degree ranked in the top 10 programs of its kind by the Financial Engineer. UT Dallas keeps costs reasonable, and with access to one of the most robust economies in the US (Dallas, TX), graduates will find themselves with ample opportunity.
The original Public Ivy, the University of Virginia (http://www.virginia.edu)'s reputation is the equal of any elite private university, from Harvard to Stanford, but with the accessible tuition rates of a public institution (around $700 per credit for a graduate degree). As a top-tier university, UVA has always been at the cutting edge, whether in the 19th century or the 21st, and UVA's foresight in developing the interdisciplinary Data Science Institute (https://dsi.virginia.edu) is just one sign of their endless innovation. Through the DSI, UVA offers a Master of Science in Data Science, a one-year professional master's program designed to prepare aspiring data analysts for work in a range of fields. As a cohort program, students work together in teams toward a capstone project, mimicking real-world experience and setting students up for a career that will pay off in the short and long run.
One of the top 10 public universities in the US, the University of Florida (http://warrington.ufl.edu/graduate/academics/ms-isom/) has a long history of excellence in research and education, especially in business. Regularly ranked in the top 50 business schools by publications such as U.S. News & World Report and Bloomberg Businessweek, UF’s Warrington College of Business, and the Hough Graduate School of Management, offer a Master of Science in Information Systems and Operations Management. Like UT Dallas, the MS-ISOM degree is specifically a STEM degree, developed for non-business majors and business majors alike to prepare for professional careers in data management and analytics. At only $530 per credit, the University of Florida makes a valuable degree affordable for any student.

8

Purdue University
Quite possibly the leading public research university in Indiana, and perhaps in the whole Midwest, Purdue University (http://www.purdue.edu) is known for its copious research expenditures, research parks, and developments in many fields and disciplines, especially business. The Krannert School of Management (https://www.krannert.purdue.edu/masters/programs/business-analytics-and-information-management/home.php) is one of the best public or private business schools in the nation, according to U.S. News & World Report, with one of the best job recruitment rates for graduates according to Bloomberg Businessweek. With that reputation, a Master of Science in Business Analytics and Information Management from Purdue gives graduates more than a leg up in their career – it’s one of the best educational investments you’ll find anywhere.
A top-20 public university, the University of Maryland (http://www.cs.umd.edu/researcharea/big-data) has benefitted a great deal from its proximity to Washington, DC, which has allowed partnerships with numerous agencies such as the NSA, Homeland Security, and NASA, to name only a few. Those relationships, not surprisingly, have built a top 10 Department of Computer Science, with some of the most decorated faculty in the field and a large slate of research areas, including Big Data. Graduate students working with the Big Data emphasis take part in UM’s efforts to contribute to the full picture of data collection, analysis, and use, putting them in one of the most exciting programs in the nation, all for a public university price.
Georgia Institute of Technology
Rounding out the top 10 Best Value ranking, Georgia Tech (http://www.analytics.gatech.edu), the premiere polytechnic research university in the south, offers an interdisciplinary Master of Science in Analytics degree that is a model for the discipline. From its home in Atlanta, GA, Georgia Tech has both benefitted from, and often driven, development of Atlanta's economic powerhouse (third-highest concentration of Fortune 500 companies, fastest-growing city), and Tech's Analytics program draws on the best research and faculty from around the university to create a well-rounded, industry-accurate course of study. Graduates step out into a job market that rivals Silicon Valley, making Georgia Tech a top investment.

University of California - San Diego
Another of California’s Public Ivies, UC San Diego (https://ucsd.edu) is a globally-respected research university with over $1 billion in research budget and faculty who have won every major academic award out there. Their computer science, engineering, and business graduate programs are recognized worldwide, as is their value. UCSD’s Rady School of Management (http://rady.ucsd.edu/msba/) offers a Master of Science in Business Analytics degree that focuses on data collection, analysis, and use for businesses of all kinds. Rady’s connections to the business world of San Diego can also be a major asset for graduates entering the job market.

Bentley University

Business is what Bentley University (http://www.bentley.edu/graduate/ms-programs/business-analytics) is all about, ever since its founding as an accounting school a century ago. Bentley has not stayed in the past, though: their nationally-ranked, top 10 graduate programs explicitly focus on the transformative power of technology in business, with specializations in areas such as human factors, marketing analytics, and more. That commitment to
the future of business includes a Master’s in Business Analytics that prepares graduates for work in business data, and Bentley’s reputation in the Boston and greater New England area means graduates will find their degree worth quite a bit more than the sticker price. With a healthy mix of traditional-aged students and working adults, some with more than 10 years of experience, Bentley gives students a realistic picture of work.
One of the best-known public research universities in the Midwest, the Oklahoma State University (http://go.okstate.edu) is a top 50 U.S. News & World Report regional university and an established leader in distance education especially. OSU’s Watson Graduate School of Management (http://watson.okstate.edu/dsba/), a top business school, offers two options for students interested in big data degrees: the Master of Science in Management Information Systems (with a data science specialization), or the MS in Business Analytics (developed in collaboration with SAS for concentration in science and tech business). OSU’s low tuition and high reputation makes it a top investment choice.

Northwestern University
A large, private research university in Evanston, IL, Northwestern University (http://www.mccormick.northwestern.edu/analytics/) is known as one of the best, most selective universities in the nation, a regular top-20 institution on U.S. News & World Report rankings. Significant corporate partnerships, such as with Ford Motor Company, have helped Northwestern's McCormick School of Engineering and Applied Science build a set of programs that are as acclaimed as any elite polytechnic institute. The McCormick School (http://www.mccormick.northwestern.edu/analytics/) offers a Master of Science in Analytics degree that combines courses from an interdisciplinary faculty from engineering, business, and communications for an ideally rounded training.
As one corner of the Research Triangle Park, North Carolina State University (http://analytics.ncsu.edu) has been a center of engineering and computing innovation since the 1950s, when tech companies began massing in the Raleigh-Durham region. And if Silicon Valley has stolen some of the RTP’s thunder, NCSU has kept pace, establishing an independent Institute for Advanced Analytics (http://analytics.ncsu.edu) at its Centennial Campus in 2007 and offering the competitive Master of Science in Analytics, an intensive 10-month degree program for aspiring big data professionals. With reasonable public-university tuition and a global reputation, NCSU is a prime value for analytics.
Flagship of the massive Indiana University system, Indiana University – Bloomington (https://www.soic.indiana.edu) is one of the most respected public universities in the Midwest and nation, known for its commitment to research and professional education, as well as recognized nationally as a great value. The School of Informatics and Computing (https://www.soic.indiana.edu/graduate/degrees/data-science/) offers a 30-credit hour Master of Science in Data
Science degree that is available to students both on-campus and online, with two particular tracks of study depending on the student’s interest: the technical path, for those more interested in hard mathematics and computing; and the decision-maker path, for those more inclined toward management and communication. Either way, IU is a proven investment for graduate education.
One of the original American polytechnic institutes, founded in 1865, Worcester Polytechnic Institute (https://www.wpi.edu/academics/datascience/ms-programs.html) has remained a pioneering university for engineering, computing, and applied science. For a school of its small size, WPI is noted for its excellent business connections and exceptionally high rate of success for graduates, being named one of the best colleges for getting rich. WPI offers a Master of Science in Data Science and Analytics for students who want to take advantage of the shortage in big data experts and make the most of a degree that carries a top value on the job market.
University of Massachusetts - Amherst

UMass (https://www.cics.umass.edu) is one of the most recognized names in higher education, the largest public university in New England and regularly ranked as one of the top research institutions in the nation. Besides being located in one of the most popular colleges towns in America, Amherst, MA, UMass offers one of the best values in the region at only $614 per credit. The College of Information and Computer Sciences
Seattle University
Seattle University was founded in 1891

image source (https://www.seattleu.edu/matteo-ricci/contact/)
A Catholic, Jesuit university in Seattle, WA, Seattle University (https://www.seattleu.edu/albers/msba/) is recognized as one of the top 10 institutions in the west, with their business and technology programs especially well-ranked. Seattle U’s Master of Science in Business Analytics is one of the pioneering programs of its type, but the strongest argument for prospective students, of course, is the Seattle location, which has allowed Seattle University to establish close relationships with corporations such as Microsoft and Boeing. Graduates will find the Seattle University name well respected in the Pacific Northwest, where any tech graduate can find a home.
Begun as a satellite of the University of Virginia, George Mason University (https://www2.gmu.edu) quickly grew into the largest public research institution in Virginia, with notable programs in computing, business, and economics. All of that expertise goes into the Master of Science in Data Analytics Engineering, a graduate program offered by the Volgenau School of Engineering (http://volgenau.gmu.edu/data-analytics-engineering). GMU’s MS program also offers several specializations, including Applied Analytics, Data Mining, and Digital Forensics. As a public university, George Mason's tuition is kept at an affordable $646 per credit, but the GMU reputation is every bit as powerful as a more expensive private institution, making it a supreme value.

Rensselaer Polytechnic Institute
When engineering and applied science education was an experimental European thing, Rensselaer Polytechnic Institute (http://lallyschool.rpi.edu/ms-business-analytics) was founded as the first polytechnic school in America. Rensselaer is literally the model and trailblazer for STEM education in the US, and RPI has never wavered, still finding a place as a U.S. News & World Report top 50 university and, thanks to their high ROI, a best education value. Rensselaer’s Lally School of Management offers a Master of Science in Business Analytics that combines Rensselaer’s history of excellence in technology with the Lally School’s business reputation for a perfect balance.
University of North Carolina at Charlotte
image source (http://hi.uncc.edu)
While UNC system flagship UNC Chapel Hill gets the most attention, another institution from within the system, UNC Charlotte (http://analytics.uncc.edu), is quickly rising, just like its home city. Charlotte, NC, currently the second-largest banking town in America, is growing into a business and tech powerhouse, and someone needs to feed that exploding job market. UNC Charlotte has stepped up to do it, with excellent programs such as the Master of Science degree in Data Science and Business Analytics. This professional science master's program is developed through corporate partnerships with Charlotte’s massive business world, meaning students get up-to-date instruction and a foot in the door at graduation, making UNC Charlotte a smart investment.

Texas Tech University
Texas Tech (https://www.ttu.edu) is a major public research university with the highest level of research activity and a growing reputation among job recruiters, according to the Wall Street Journal. TTU’s also one of the most affordable choices in the state with total tuition for the entire program for an in-state resident coming in at around $15k. The Rawls College of Business (https://www.depts.ttu.edu/rawlsbusiness/graduate/ms/datascience/) is one of the best in the southwest, with its reputation steadily rising in national rankings, especially at the graduate level. The Rawls College’s commitment to driving
business education includes the Master of Science in Data Science, a 1-year graduate degree built by STEM experts to bring together the best of Texas Tech's business and computing faculty and prepare graduates for the booming field of big data. How booming? How does this sound: for the class graduating August 2016 the average starting salary is currently $125,000!

University of Alabama at Huntsville
Founded to train engineers for the military and NASA operations in the Huntsville area, the University of Alabama at Huntsville (http://www.uah.edu/cba/grad/degrees/analytics) has historically been Alabama’s high-tech hub. UAH’s engineering and computer science research has been instrumental in getting NASA into space and creating alternative forms of energy. UAH offers a Master of Science in Management Science with a Business Analytics focus, designed for working professionals to change fields or improve their skills and marketability. It’s the new frontier in technology from the university that helped put people on the moon.

**25**

University of Connecticut

image source (http://www.business.uconn.edu/about/campuses/west-hartford/)
One of the most recognizable names in higher education, the University of Connecticut (http://msbapm.business.uconn.edu) – UConn – is a multi-campus public research university that has historically been one of the leading public universities in New England. An original Public Ivy, and a U.S. News & World Report top 20 public institution, UConn sets the pace for New England’s Knowledge Corridor. From the Hartford campus UConn offers a Master of Science in Business Analytics and Project Management. Designed from a STEM perspective, the MS BAPM prepares students for leadership in big data and data analytics, with a strong reputation in New England to launch graduates into their careers.
One of the most prestigious schools in the world, the University of Chicago (https://grahamschool.uchicago.edu), a private research university, has one of the highest number of affiliated Nobel Prize winners in the world and is home to the University of Chicago Press, the largest academic publisher in the nation. Chicago has been a leader in all areas of scholarly research, from literature to nuclear physics, and the Graham School of Continuing Liberal and Professional Studies (https://grahamschool.uchicago.edu/credit/master-science-analytics/index) is the place for working professionals to increase their credentials with a degree that has both industry connections and global reputation. Graduate students can earn a Master of Science in Analytics degree that emphasizes applied statistics, preparing graduates for all that big data demands.
University of Oklahoma

image source (http://www.ussportscamps.com/swim/nike/Nike-Swim-Camp-at-the-University-of-Oklahoma/)
One of the finest public research institutions in the Midwest, the University of Oklahoma (http://www.ou.edu/content/coe/academics/graduate/academics/datascience1.html) is known as one of the most successful producers of Rhodes scholars, as well as one of the most diverse universities in the region, especially for Native American students. The Gallogly College of Engineering (http://www.ou.edu/content/coe/academics/graduate/academics/datascience1.html), a pace-setter in the region for over 100 years, offers a Master of Science degree in Data Science and Analytics, an interdisciplinary program that prepares students for working with the technical systems that make big data processing possible. OU's exceptionally low costs – only $357 per credit – and strong reputation in the region make it a great value that will pay off significantly in the future.

28

Saint Joseph's University
If the name isn’t a giveaway, Saint Joseph’s University (https://www.sju.edu/majors-programs/graduate-business/master-degrees/business-intelligence-and-analytics-ms) is a private Jesuit, Catholic institution in Philadelphia, PA. Frequently ranked as one of the top 20 regional universities in the Northeast by U.S. News & World Report, Saint Joseph’s is home to the Haub School of Business, one of the most respected in the region, especially for their infusion of ethics into modern business practice and theory. The Haub School offers a Master of Science degree in Business Intelligence and Analytics, developed in collaboration with STEM researchers to combine Saint Joseph’s uniquely Jesuit approach to business with the needs of big data.
Look no further than the SXSW Interactive festival to get an idea of why the University of Texas is appearing on all of the significant rankings of technology education. You could look further, of course, as the burgeoning tech economy of Austin, at the quality of life in Austin, and at the world-class faculty and facilities UT Austin offers. UT’s McCombs School of Business offers a Master of Science in Business Analytics degree that draws on all of the above to build a program that turns out winners. Austin rivals Silicon Valley and Seattle as a tech hub, and many graduates decide to stay right in Austin, a tech worker’s dream city.
One of the most respected private research universities in the world, Boston University is also one of the largest of its type, with over 33,000 students – a U.S. News & World Report top 50 national university with a reputation for rigor and excellence. BU offers an MS in Computer Science with a concentration in Data Analytics through the Metropolitan College. BU’s Metropolitan College (http://www.bu.edu/met/programs/graduate/computer-science/data-analytics/) is designed specifically for working professionals returning to school to improve their credentials with bachelor and graduate degrees, so it’s an ideal choice for those already in data or a technological career to advance or change to a big data focus. A reasonable tuition rate, especially for such a renowned institution, and a powerful reputation on the New England job market make Boston University a sound investment.
Stevens Institute of Technology

The first American college dedicated to mechanical engineering, Stevens Institute (http://www.stevens.edu/school-business/masters-programs/business-intelligence-analytics) follows in the line of Rensselaer, Worcester Polytechnic, and other technical institutes in combining excellent, focused STEM education with a reliably high ROI to leave graduates with an excellent educational investment. Stevens offers a Master of Science degree in Business Intelligence & Analytics for graduate students with a STEM-related bachelor’s. It’s a tech-centered program with ample business instruction, designed for graduates to understand what goes on under the hood as well as how to drive.
Texas A&M University

image source (http://mays.tamu.edu/mays-at-citycentre/)
The first and largest public research university in Texas – where big means everything – Texas A&M (http://analytics.stat.tamu.edu) is one of the most productive research institutions in the US, with world-changing discoveries in STEM fields such as cloning and energy. Texas A&M’s corporate partnerships are strong, and TAMU prioritizes useful and market-ready research, giving students a leg up on their careers. Graduate students can earn a Master of Science in Analytics from the highly-regarded Mays Business School, a program designed as part-time for working professionals in the Houston area.

University of Iowa

![University of Iowa Image](http://hso.research.uiowa.edu)
Widely regarded as one of the best values in the US, the University of Iowa (http://tippie.uiowa.edu/business-analytics/) is a top public research university that keeps tuition affordable and courses accessible for the people of Iowa and beyond. The Tippie College of Business is especially respected, frequently cited as one of the best programs for paying back loans and turning a degree into a solid ROI. Tippie offers a master’s degree in Business Analytics designed for the convenience of working adults and priced at a reasonable $665 per credit, making it the best deal in Iowa.

Kennesaw State University

image source (https://www.linkedin.com/edu/kennesaw-state-university-18167)
Part of the highly-regarded University of Georgia system, Kennesaw State University (http://datascience.kennesaw.edu) has been recognized as a U.S. News & World Report up-and-coming university, thanks to its successful efforts to expand programs, attract students, and create innovative degrees. KSU offers a rare Ph.D. in Analytics and Data Science, a specialized terminal degree designed to meet the demand for big data experts and instructors, as well as an MS degree housed in the Department of Statistics and Analytical Sciences. With heavy emphasis on programming languages, including SAS, SQL, R, and Python, as well as mathematics and statistics, students get a strong grounding in the technical foundations of Big Data. Kennesaw State’s biggest benefit, however, may be its location in suburban Atlanta, with access to the same booming tech economy that favors Georgia Tech. An incredibly low tuition rate for residents – $283 per credit – makes Kennesaw State a value.
The University of Rochester (http://www.simon.rochester.edu/programs/full-time-ms/academics/programs/business-analytics/index.aspx), a private research university in upstate New York, is a leading research institution with a number of Nobel Prize winners in its ranks. Rochester has been at the center of major innovations in music, technology, and social science, including positivist social science, a statistical-based study that paved the way for today’s big data. Rochester’s Simon Business School offers a master’s degree in Business Analytics, drawing from both STEM and business knowledge for a fully-rounded, reputable program with a strong market value.
University of Minnesota - Twin Cities

A Public Ivy, the University of Minnesota (https://datascience.umn.edu) is one of the most significant public research universities in the Midwest, a leader in innovative research with one of the largest student bodies in the US. Students come to UM from across the Midwest for UM’s combination of affordable tuition and excellent reputation. Students who want to be a part of the future of big data will find UM’s MS in Data Science an ideal choice, a 2-year master’s focused on all aspects of big data collection and analysis for business, academia, government, and more.
Brandeis University