Bentley’s Master of Science in Digital Innovation (MSDI) prepares you for the new era of automation. Our combination of technical knowledge, analytical skills, business acumen, and communication skills gives you the tools you need to become a digital innovator with the expertise to shape, build, and lead the ongoing automation revolution.

Whether you are a recent graduate, a career changer with little or no technical background looking to gain a foothold in the rapidly digitizing business world, or an experienced professional seeking to update your knowledge and skill set, the STEM-designated MSDI program will prepare you for success in a host of cutting-edge industries.

**Program Features**
- Designed to hone your expertise in such areas as digital strategy, artificial intelligence, application development and data architecture, transforming your career and providing immediate value to your organization.
- Provides a wide range of industry-tested skills and knowledge in analytics and business intelligence, data management, project management and communication.
- Learn advanced technologies (AI, cloud computing, cybersecurity, and Agile methods) and programming languages (Python, Java, SQL/No-SQL), and gain hands-on experience with integrating those technologies into organizational systems to enable innovative business practices.
- Hone your skills in solving real business problems.

**Hands-On Learning**
The CIS Sandbox, Bentley’s technology social learning space, offers informal learning and networking opportunities for MSDI students. Here, you’ll learn to use cutting-edge tools and technologies across analytics and IT platforms and applications, including Python, Java, cloud-based software, mobile application development, artificial intelligence applications, SQL and source control.

**Career Outcomes**
- Business analyst and consultant
- Business intelligence analyst
- Security consultant
- CIO/CTO
- Enterprise architect
- IT auditor
- Software engineer
- Data engineer
“You need to be educated in technology to be effective in whatever field you pursue.”

Paul Brassil
Vice President
Information Technology at the Federal Reserve Bank of Boston

Curriculum

Foundation (1 course)
All applicants will be evaluated for foundation waivers.
GR 521 Managerial Statistics

Core (7 courses)

Analytics Core
CS 605 Data Management and SQL for Analytics
IPM 652 Managing with Analytics
ST 625 Quantitative Analysis for Business

Digital Innovation Core
CS 602 Data-Driven Development with Python
CS 607 Cybersecurity
CS 610 Enterprise Architecture
CS 620 Software Project Management

Electives (4 courses)
Students will choose from 600, 700 and/or 800-level electives, two from CIS and two unrestricted electives.

Sample of elective courses:
CS 603 Algorithmic Thinking with Java
CS 612 Cloud-Based Enterprise Applications
CS 650 Data Analytics Architectures with Big Data
CS 680 Mobile Application Development
CS 703 Looking into the Future: Automation and Digital Technologies
CS 733 Artificial Intelligence Techniques and Applications
CS 753 Business Intelligence Methods and Technologies
CS 795 Special Topics Seminar
CS 881 MSDI Internship

For complete degree requirements and most up-to-date course options, visit admissions.bentley.edu.

bentley.edu/graduate/digital-innovation

Program Director: Jennifer Xu | jxu@bentley.edu | 781.891.2711