Bentley is unique in its strong commitment to Information Systems, with three departments specializing in IS research and teaching: Information and Process Management, Computer Information Systems, and Information Design and Corporate Communications. Successful applicants would be advised by a faculty member in the department most closely aligned with the doctoral student’s interest areas, and would be encouraged to intermingle with faculty and students across all three departments and elsewhere across the University.

**DIRECTOR OF PhD PROGRAMS**

**JAY C. THIBODEAU**

- Research interests: External auditing process, cognitive characteristics of experts, big data in financial statement auditing
- As director, Jay is passionate about developing highly productive scholars and outstanding classroom teachers.

**WORLD-CLASS FACULTY**

**M. LYNNE MARKUS**

Research interests:
Social and ethical issues in IT design and use, IT organizational design and governance

**JANE FEDOROWICZ**

Research interests:
Inter-organizational information systems, inclusiveness in IT, and enterprise systems

**SANDEEP PURAO**

Research interests:
Design and evolution of complex technologies at larger scales such as organizations, governments and cities

**MONICA GARFIELD**

Research interests:
Creativity, team work and team formation, knowledge creation, telemedicine, cross-cultural work

**MARCO MARABELLI**

Research interests:
Knowledge management and innovation, implications of big data, knowledge mobilization, coordination in healthcare, social media and social networks

**JENNIFER XU**

Research interests:
Business analytics and intelligence, artificial intelligence, human-computer interaction, fintech, electronic commerce, healthcare

**PROGRAM FEATURES**

- One of only two PhD programs in the United States accredited by both AACSB and EQUIS, and the only program in the United States with membership in the European Doctoral Association in Management and Business Education (EDAMBA).
- Access to a faculty adviser in your area of interest from day one, working with them on research projects over the course of the program.
- Free tuition and student health insurance, plus a generous stipend for the first four years, with a fifth year of funding possible. Students also receive research and conference support.
- A broad interdisciplinary foundation with emphasis on business, technology and society.
- Methodology courses, including both quantitative and qualitative courses, as well as a specialized course in experimental design.
- An inclusive community committed to producing high-quality research.
- Located just nine miles from the heart of Boston.
SELECTION RESEARCH BY INFORMATION SYSTEM FACULTY, PhD STUDENTS AND ALUMNI


APPLICATION DEADLINE:
January 5, 2021
Early applications are encouraged.