Tenured or Tenure-track positions in SCM or Business Analytics, Northeastern University

The Supply Chain and Information Management Group of the D’Amore-Mckim School of Business at Northeastern University is seeking candidates for multiple open tenured or tenure-track positions at all levels (Assistant Professor, Associate Professor, and Professor) in the broad thematic areas of (1) technology, digital economies, and privacy, (2) sustainability and resilience, (3) health and technology/data, and (4) modeling. Within these broad themes, we are particularly interested in candidates with expertise in business analytics, information and data security, supply chain sustainability and resilience, healthcare supply chain, and mathematical modeling and decision science.

Joint appointments and/or affiliations with other colleges and institutes at Northeastern University are encouraged. Positions will primarily be on the Boston campus but may be available at any of our 14 campus locations.

Candidates must hold a doctorate in Information Management, Business Analytics, Supply Chain Management, or a closely related field. They must also have a background in or commitment to working with diverse student populations and/or in culturally diverse work and educational environments. Northeastern University is an Equal Opportunity, Affirmative Action Educational Institution and Employer, Title IX University. All qualified applicants will receive consideration for employment without regard to race, color, religion, religious creed, genetic information, sex, gender, gender identity, sexual orientation, age, national origin, ancestry, veteran or disability status, or any other characteristic protected by the law. Northeastern University is an E-Verify Employer.

The D’Amore-Mckim School of Business offers a unique model of business education that purposely blends innovative classroom learning with real-world business application. Its students explore cutting-edge theory with professors, fusing knowledge with learning experiences that include cooperative education or corporate residency, study abroad, and community service. Similarly, the school’s resulting connections with the corporate world influence its research agendas, which, in turn, shape innovative new business practice. This synergy enables D’Amore-Mckim students to become successful business leaders who are both thinkers and doers, and thus highly qualified to think critically and leave their mark on the global business world.

Applicants should submit materials including a letter of interest, vita, recent working papers, and teaching evaluations using the Northeastern University application portal for the appropriate thematic area identified above as follows: Technology, Digital Economies, and Privacy; Sustainability and Resilience; health and technology/data; Modeling. Inquiries may be directed to Professor Gilbert Nyaga, Chair of the Recruiting Committee at g.nyaga@northeastern.edu.