

The Questrom School of Business at Boston University is hiring a full-time, tenure-track Assistant Professor of Information Systems with an anticipated start date of **July 1, 2025**.

We are seeking exceptional candidates with interests in the Business of AI. This position is part of a Boston University cluster hiring initiative led by the Faculty of Computing and Data Science. Prospective candidates must have a PhD in a core business discipline such as Information Systems or a PhD in Computer Science, Data Science, or Computer Engineering, with research focused on problems related to the development, management, and application of AI in business.

Prospective candidates must have demonstrated capabilities in producing original and innovative scholarly work of the highest possible quality with impact in the top business academic journals. Candidates will be expected to teach a variety of undergraduate and graduate courses in information systems, machine learning, artificial intelligence, and business analytics and contribute to cross-disciplinary curriculum development activities. Salary is competitive and commensurate with experience.

The Questrom School of Business believes that the cultural and social diversity of our faculty, staff, and students is vitally important to the distinction and excellence of our research and academic programs. Our university community welcomes differences, encourages open-minded exploration, and upholds freedom of expression. We are especially eager to have join our ranks a colleague who supports our institutional commitment to ensuring BU is inclusive, equitable, diverse, and a place where all constituents can thrive. The Questrom School of Business seeks to continue diversifying our faculty, student, and staff ranks, recognizing that diversity of experience and thought deepens the intellectual endeavor. Boston University is an institution with a rich tradition dedicated to inclusion and social justice. We are proud that we were the first American University to award a Ph.D. to a woman and of our record of inclusiveness.

Interested candidates are encouraged to submit applications through the BU AI Clustering Hiring Initiative website (AI Cluster Hiring Initiative | Faculty of Computing & Data Sciences -Please only choose "QST" for the academic unit interested) and include the following:

- A cover letter stating interest and qualification
- A curriculum vitae
- Three letters of recommendation
- Research and teaching statements
- Representative publications



Review of applications to this position will start on November 1, 2024, and will be reviewed on an ongoing basis until November 10, 2024. We will begin interviewing in early November for a July 1, 2025 start.

BU conducts a background check on all final candidates for certain faculty and staff positions. The background check includes contacting the final candidate's current and previous employer(s) to ask whether, in the last seven years, there has been a substantiated finding of misconduct violating that employer's applicable sexual misconduct policies. To implement this process, the University requires a final candidate to complete and sign the form entitled "Authorization to Release Information" after execution of an offer letter.

We are an equal opportunity employer, and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, age, national origin, physical or mental disability, sexual orientation, gender identity, genetic information, military service, pregnancy or pregnancy-related condition, or because of marital, parental, or veteran status. We are a VEVRAA Federal Contractor.