

Two Full-Time **Assistant Professor** Job Positions

1. Retailing/Digital Retailing: System Identification Number: 6001833 <http://facultyjobs.unt.edu>
Department: Merchandising/Digital Retailing (137300)
2. Retail Technology System Identification Number : 6002079 <http://facultyjobs.unt.edu>
Department: Merchandising/Digital Retailing (137300)

POSITION #1: Merchandising, Retailing, and/or Digital Retailing

Searching for one full-time tenure track Assistant Professor in retailing/digital retailing or aligned field with expertise in cutting-edge retailing technology. Position available beginning Fall 2019.

Qualifications: REQUIRED
Earned doctorate in retailing/digital retailing, retail merchandising or aligned field at the time of appointment
Expertise in one or more of the following: retailing, digital retailing, merchandising
Evidence of scholarly potential

PREFERRED
Demonstrated competence in scholarship, research and grant writing
Demonstrated excellence in teaching
Relevant industry experience
Demonstrated ability to enhance close relationships with industry and professional organizations.

Responsibilities: Teach undergraduate and graduate courses in retailing, digital retailing or merchandising.
Mentor graduate students and direct graduate student research.
Develop an active research program that supports the curriculum.
Obtain external funding for research.
Develop strong partnerships that link student experiences with industry.
Participate in department, college and university committees.

Salary: Commensurate with academic experience and qualifications.

The Department: Merchandising and Digital Retailing program at University of North Texas is one of a top merchandising programs in the nation, with over 620 undergraduate students and nearly 30 graduate students majoring in the program. Its innovative degrees include the nation's first bachelor's degree in digital retailing, merchandising, retailing, home furnishings merchandising and consumer

experience management. The mission of the department is to develop talent for careers in the dynamic global marketplace through innovative research, strong industry connections and diverse coursework that includes internship and study tours.

The University: Established in 1890, UNT is a tier-one research university and one of the nation's largest public universities with nearly 38,000 students. As a catalyst for creativity, UNT fuels progress, innovation and entrepreneurship for the North Texas region and the state.

Application Procedure: All applications must apply online at <http://facultyjobs.unt.edu>.

Attach the following application materials: cover letter, complete curriculum vita (resume), copies of academic transcripts, statement of research interests, and the names and contact information of three references.

For more information, contact Jiyoung Kim, Search Committee Chair, at jiyoung.kim@unt.edu.

Application Deadline: A review of applications will begin November 1, 2018 and continue until the position is filled or the search is closed.

The University of North Texas is an Equal Opportunity/Access/Affirmative Action/Pro Disabled & Veteran Institution committed to diversity in its employment and educational programs, thereby creating a welcoming environment for everyone.

POSITION #2: RETAIL TECHNOLOGY

Searching for one full-time tenure-track Assistant Professor for a position supporting retail technology and innovation. Position available beginning Fall 2019.

Qualifications: REQUIRED
Earned doctorate with coursework in applied technology.
Demonstrated use of applied technology to bridge teaching and research in one or more of the following: retail, digital retailing, retail merchandising, retail innovation.
Expertise in digital applications, AI, and/or other emerging technologies applied to one or more of the following: retail, digital retailing, retail merchandising, retail innovation.
Academic and/or research expertise in one or more of the following: retail, digital retailing, retail merchandising, business, or an aligned social science.
Demonstrated scholarly potential.
Aligned industry experience.

PREFERRED

Interdisciplinary doctoral degree that includes technology coursework (e.g., computer science, engineering, information science) or aligned applied technology field.

Graduate degree or graduate coursework in retail, retail-merchandising, business, or an aligned social science.

Demonstrated competence in scholarship, research and grant writing.

Demonstrated excellence in teaching.

Emerging research record with a focus on retail technology and innovation.
Experience mentoring graduate students.
Evidence of successful work on research teams.
Relevant industry experience; preferably with retail technology applications.
Proficient in distributed learning and web-based course development.
Demonstrated ability in building relationships with industry/professional organizations.

Responsibilities: Responsibilities:
Teach undergraduate and graduate courses in retailing and digital retailing.
Integrate retail technology and innovation into courses using digital applications, AI, and/or other emerging technologies.
Mentor graduate students and direct graduate student research.
Develop an active research program with retail technology applications that supports innovation in research and curriculum development.
Obtain external research funding.
Develop strong partnerships that link students with the retail industry.
Participate in department, college and university committees.

Salary: Commensurate with academic experience and qualifications.

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For more information, contact Judith C. Forney at jforney@unt.edu or 940.565.2448.

Application Deadline: A review of applications will begin on November 19, 2018 and remain open until the search is closed.

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