Information Systems & Analytics: Visiting Assistant Professor/Instructor (multiple positions) to teach a full-time load of Business Analytics courses; advise students. Hiring is to support an Information Systems & Analytics major with a Business Analytics track, a rapidly growing minor in Business Analytics and an interdisciplinary co-major in Analytics.

Submit a cover letter, curriculum vitae and evidence of teaching effectiveness to miamioh.hiretouch.com/job-details?jobID=6849. Letters of reference will be requested upon receipt of application. Inquiries may be directed to Belinda Cross at crossbr@miamioh.edu. Screening of applications will begin April 5, 2019 and continue until the position is filled.

Miami University, an equal opportunity/affirmative action employer, is firmly committed to multicultural environment and strongly encourages applications from minorities, women, protected veterans and individuals with disabilities. Miami University does not permit and takes action to prevent harassment, discrimination and retaliation on the basis of sex (including sexual harassment, sexual violence, sexual misconduct, domestic violence, dating violence, or stalking), race, color, religion, national origin, disability, age, sexual orientation, gender identity, pregnancy, military status, or veteran status in its application and admission processes, educational programs and activities, facilities, and employment practices. Miami University immediately investigates and takes disciplinary and/or remedial action when appropriate. Requests for all reasonable accommodations for disabilities should be directed to ADAFacultyStaff@miamioh.edu or by phone at (513) 529-3560. Miami University's Annual Security and Fire Safety Report with information on campus crime, fires, and safety may be found at: www.MiamiOH.edu/campus-safety/annual-report/index.html. Hard copy available upon request. A criminal background check is required. All campuses are smoke- and tobacco-free campuses.

Require: PhD (for appointment as Visiting Assistant Professor); ABD or Master's degree (for appointment as Instructor) in statistics, management science, industrial engineering, or related field; willingness and ability to teach courses in Analytics to business students.

Instructor position (non-PhD) is not eligible for H-1B sponsorship.

Consideration will be given to candidates with business experience in data analysis or analytics; successful business analytics/business statistics teaching experience; graduate degree from a business school.

Internal Number: 6849

About Miami University

Nationally recognized as one of the country's most outstanding undergraduate institutions, Miami University is a public university located in Oxford, Ohio (35 miles north of Cincinnati), with regional locations in Hamilton, Middletown, and West Chester, Ohio, and the John E. Dolibois European Center in Luxembourg. Miami combines a wide range of strong academic programs with the personal attention ordinarily found only at much smaller institutions. A liberal education core complements the more specialized studies of the majors. Along with an impressive number of opportunities to gain practical, hands-on and immersive experiences, Miami is distinguished by a faculty who enjoy teaching and mentoring students. Recognized as a "Public Ivy" by Richard Moll in his 1985 book about America's flagship universities, Miami has long been recognized by such publications as U.S. News & World Report for an unusually strong
commitment to undergraduate teaching (3rd in the nation in 2012). This commitment to teaching is demonstrated in the University's record of exceptional retention and graduation rates—which are among highest for NCAA Division I schools. Miami also is ranked the top public doctoral university in the country for study abroad participation by undergraduate students. Chartered in 1809, Miami is the seventh-oldest university in the nation. Current enrollment includes almost 15,000 undergraduates and over 1,800 graduate students on the Oxford campus, which is lauded for its exceptional beauty. The charming, historic uptown area of Oxford is adjacent to the campus. Miami offers bachelor degrees in over 100 areas of study and master's degrees in more than 50 areas; the University also offers a number of doctoral degrees. More information on Miami may be obtained via http://www.miamioh.edu

[Richard T. Farmer Assistant Professor]
[Miami University, Oxford, OH]