Limited Term Instructor

Job Summary

Kennesaw State University is now accepting applications for 2 Limited Term Instructors of Data Science and Analytics faculty position for one semester beginning January 1, 2022.

Responsibilities

- Teach undergraduate and graduate courses in statistics, analytics, and data science.
- Teaching up to 5 courses per semester including but not limited to: elementary statistics; introduction to data science; and/or probability and data analysis.

Required Qualifications

- A minimum of a Master's degree, or its foreign equivalent, in Statistics, Analytics, Data Science, Biostatistics, or in a closely related field is required.
- A working knowledge of Excel and R.

Preferred Qualifications

- Professional experience working in a data related field
- Familiarity with Python and/or SAS
- Evidence of teaching and working with a culturally and an ethnically diverse community
- Experience teaching on-line or hybrid courses
- Record of past teaching at a secondary or postsecondary level
- Post-doctoral research experience

Required Documents to Attach

1. CV
2. Cover Letter
3. Unofficial Transcripts (Official Transcripts Due Upon Hire)
4. Names and contact information for 3 references

Apply Before Date

For best consideration please apply by October 15, 2021. This position is open until filled.

Note

Visa sponsorship is not offered with this position.

School Information
The School of Data Science and Analytics (SDSA) is a full-stack data science and analytics research and education unit at Kennesaw State University. SDSA includes an undergraduate minor, masters, and the first PhD in Data Science in the US, the Center for Statistics and Analytical Research (CSAR), and professional certificates. Since 2015, faculty have received over 2 million dollars in funding through partnerships with 20 different businesses and organizations conducting research into areas such as fintech, manufacturing, and healthcare, resulting in 3 patents and hundreds of additional research products. SDSA's people include more than 30 faculty across 5 of KSU's 11 colleges, 75 graduate students, and hundreds of undergraduates with training in areas such as statistics, analytics, machine learning, natural language processing, image processing, algorithmic development, optimization, neural networks, and predictive modeling. We also offer online certificates in Python, R, SAS, RapidMiner, and have provided customized workshops (virtual and onsite) in technical and business applications of analytics, such as data translators, data governance, and presenting to non-technical audiences.

**Application Link:** https://hr.kennesaw.edu/careers.php, and click "Apply for Faculty & Staff Openings".