Please see the Graduate College website for full definitions of each position (RAI, RAI, TA, TI).

**GRADUATE ASSISTANT POSITION**

**Employing Office:** Office of Institutional Research

**Type of Graduate Assistant Position (RAI, RAI, TI, TA):** RAI

**Hours to work (per vacancy):** 20

**Stipend rate** *(Note: Hiring units must pay the stipend rate associated with the student’s graduate degree program):* Determined by program stipend rate

**Term:** ☒ Summer ☐ Academic Year ☐ Fall ☐ Spring Semester

**Number of vacancies for this position:** 1

1. **Eligible Program Applicants** *(Applicants will preferably be from one of the following graduate programs. Note: Hiring units should think broadly about acceptable programs.):*
   - Doctor of Data Science (preferred)
   - Master of Science in Analytics
   - Master of Science in Applied Statistics
   - Master of Science in Computer Science

2. **Qualifications/preferred skills**
   - Experience in data analytics, predictive analytics and modeling.
   - Knowledge of SQL, R, SAS, Python or similar tool set.
   - Experience using data visualization tools, e.g., Tableau, PowerBI to analyze and present data.

3. **Position Description** *(primary and secondary responsibilities)*
   Use data-driven and statistically valid methodologies to develop and maintain predictive models that incorporate key internal and external metrics. Create data visualizations and dashboards to provide insight to complex business problems and operational efficiency. Any other tasks as assigned.

**Application Process:**
Applicants wishing to apply for this Graduate Assistant position must: 1) be admitted or accepted for admission as a full-time student in a graduate program at BGSU; and 2) remain in academic good standing to maintain the position.

1. **To apply for this position, send the following materials:** Resume and cover letter

2. **Send GA application materials to:** iranalytics@bgsu.edu

3. **GA position application due date:** July 7, 2023