

(518543) Data Management Analyst II

Requisition #:518543

Once you are ready to submit your requisition for approval, Click "Save" or "Save and Exit" below

**Classification Title:\*** Data Management Analyst II  
**Posting Title:\*** Data Management Analyst II  
**Requisition #:** 518543  
**Division:\*** TYPE ONE CENTERS  
**Department:\*** 57720000 - INSTITUTE-CHILD HEALTH POLICY  
**Recruitment process:\*** Standard Process

**HEADCOUNT MANAGEMENT**

Positions:\*

Position no	Type:*	Applicant	Application status
1 00026128	New	-	-

Name of person being replaced:

Date opened: Oct 7, 2021

Funding Source: Grant

If "Other" is selected, please provide details:

Is this part of the AI initiative?:\*  Yes  No

**POSITION DETAILS**

**Job Code:** 003911  
 Minimum \$ 51,500.00  
 Middle \$ 66,900.00  
 Maximum \$ 82,300.00

Salary: \$63,000-68,000

FLSA exempt?:  Yes  No

Eligible for Veterans Preference:  Yes  No

Work Type: Staff Full-Time

Time Limited?:\*  Yes  No

**SEARCH COMMITTEE / SELECTION PANEL**

Does this job require a search committee?:  Yes  No

Search Committee Chair:

Search Committees:

Recipient

No Search Committee selected.

Reference Collection feature?:

Yes  No

### ADVERTISING DETAILS

**Location:\*** Main Campus (Gainesville, FL)

**Posting Begin Date:** Oct 11, 2021

**Posting End Date:** Oct 25, 2021

**Open until filled:**  Yes  No

**Outside Ad Sources:**  The Chronicle of Higher Education  Inside Higher Ed  
 Other

**If Other, please provide details:**

**Advertising Summary:** The Department of Health Outcomes and Biomedical Informatics (HOBI) participates in multiple Medicaid funded or related projects, supporting state quality initiatives and conducting policy research using Medicaid and other health data sources.

This position is part of a team responsible for data warehousing, management and analysis.

The analyst will participate in the design and management of data systems that include multi-sourced health, healthcare system, and social or population data sets. Plan and conduct statistical data analyses and participate in interpretation of results. Participate in design and implementation of research and evaluation studies. Participate in data collection; and assist faculty and staff in producing scientific reports, conference papers, and journal articles. Communicate complex data and analyses to lay and industry audiences, in meetings and presentations and in written reports.

**Minimum Requirements:** Masters degree in an appropriate area; or a bachelors degree in an appropriate area and two years of relevant experience.

Advertisement Text:

Classification Title:	Data Management Analyst II
Job Description:	<p>The Department of Health Outcomes and Biomedical Informatics (HOBI) participates in multiple Medicaid funded or related projects, supporting state quality initiatives and conducting policy research using Medicaid and other health data sources.</p> <p>This position is part of a team responsible for data warehousing, management and analysis.</p> <p>The analyst will participate in the design and management of data systems that include multi-sourced health, healthcare system, and social or population data sets. Plan and conduct statistical data analyses and participate in interpretation of results. Participate in design and implementation of research and evaluation studies. Participate in data collection; and assist faculty and staff in producing scientific reports, conference papers, and journal articles. Communicate complex data and analyses to lay and industry audiences, in meetings and presentations and in written reports.</p> <p>30% Participate in the design and management of data file systems from multiple research projects that include multiple data sets using a variety of database and statistical software tools, for example, SAS, SQL, and Excel;</p> <p>30% Optimize data summary and reporting using various software tools including SAS programming, SQL code, and specialized healthcare information software, maintaining expert knowledge of developments and changes in software and industry standards for health information analyses;</p> <p>30% Conduct statistical data analyses, write statistical programming code for software such as SAS, Stata, SPSS, and participate in interpretation of results;</p> <p>10% Participate in design and implementation of research and evaluation studies including report writing for academic, and industry publications;</p>
Expected Salary:	\$63,000 -\$68,000
Minimum Requirements:	Masters degree in an appropriate area; or a bachelors degree in an appropriate area and two years of relevant experience.

Preferred Qualifications:	<p>Experience analyzing healthcare data</p> <p>Diverse skills in data management, programming, and statistical methods; ability and experience working with a number of software packages (e.g., SAS, SQL, Tableau, R)</p> <p>Excellent technical writing, and verbal and written communication skills</p>
Special Instructions to Applicants:	<p>In order to be considered, you must upload your cover letter and resume.</p> <p>The University of Florida is committed to non-discrimination with respect to race, creed, color, religion, age, disability, sex, sexual orientation, gender identity and expression, marital status, national origin, political opinions or affiliations, genetic information and veteran status in all aspects of employment including recruitment, hiring, promotions, transfers, discipline, terminations, wage and salary administration, benefits, and training.</p> <p>This is a time limited position.</p> <p>Application must be submitted by 11:55 p.m. (ET) of the posting end date.</p>
Health Assessment Required:	No

**APPROVALS**

**Contact Qian Li (liqian@ufl.edu) if interested in applying.**