SENIOR DATA ANALYST
JOB OPENING ID 341523

JOB DESCRIPTION
IPUMS makes the world’s largest collection of population and survey data freely accessible online. Thousands of researchers use these data worldwide, and you can contribute to the development and enhancement of this public good.

We seek one or more senior data analysts to join our team of research and information technology professionals. Diversity and inclusion are core values of our organization; we are committed to creating a work environment that celebrates and promotes diversity, and advances a culture of inclusion for persons from historically excluded and underrepresented groups. We strongly encourage members of underrepresented groups to apply.

The senior data analyst(s) will be part of a broader team that supports multiple IPUMS projects; and may collaborate with researchers working on the IPUMS USA, Current Population Survey, Time Use, Health Surveys, and NHGIS data collections or the IPUMS User Support Team. These data collections and teams share common methods and infrastructure while each has its unique challenges and timelines of deliverables. Senior data analysts will work across data collections, pivoting between discrete tasks with defined deadlines and longer-term projects as needed. The technical skills required and developed while working on different initiatives will be similar across the data collections, but analysts will learn the nuances of each data collection and how to apply their skills accordingly. The environment is highly collaborative, and you will work closely with research scientists, senior data analysts, data analysts, student research assistants, and software developers.

IPUMS is part of the Institute for Social Research and Data Innovation (isrdi.umn.edu), which includes the Minnesota Population Center (pop.umn.edu), the Life Course Center (lcc.umn.edu), and the Minnesota Research Data Center (mnrdc.umn.edu). The Institute supports the work-life balance of our staff with 40 hour work weeks and flexible work hours. The University also offers excellent health insurance, retirement benefits, and tuition assistance. IPUMS encourages and supports staff training and development.

RESPONSIBILITIES
The signature activity of IPUMS is the harmonization of discrete datasets into a single consistently coded and documented series that enables comparative analyses over time. Senior data analysts may be involved in all stages of IPUMS integration and User Support work based on the needs of the broader research team. This is an ideal position for someone who is highly
organized and motivated by task completion. The position requires an individual who is able to collaborate with other small research teams on targeted projects, clearly communicate timeline updates, and maintain multiple concurrent streams of work. The projects that data analysts take on may be unique to a specific data collection or span across all IPUMS data.

Tasks may include:

- **Assisting IPUMS users from around the world in navigating IPUMS websites and data resources**: reviewing and interpreting technical documentation, analyzing data in a statistical package to understand questions or explore challenges described by data users, recording and communicating findings to IPUMS colleagues and data users in a timely and professional manner
- **Processing new data and metadata into IPUMS systems**: moving data and metadata files through the custom IPUMS software designed to disseminate harmonized versions of data through our websites
- **Standardizing codes across datasets**: creating and updating custom Excel spreadsheets and/or writing code to apply a consistent coding scheme to variables across time (harmonization)
- **Resolving comparability issues**: reviewing data and documentation to ensure differences are being addressed appropriately by standardized codes and are clearly documented
- **Writing variable documentation**: summarizing key information about each variable and entering this information into custom Word templates
- **Performing data quality checks and testing website functionality**: reviewing finalized data and documentation on our websites, creating custom extracts to assess data in a statistical package, creating web pages to document additional sample-level and data collection-level information
- **Assisting with creation of user outreach material**: reviewing video tutorials, testing data training exercises, generating or reviewing slides, providing feedback on presentations
- **Preparing or presenting information about IPUMS data on campus, in virtual formats, or in-person at professional conferences**: preparing or reviewing slides for workshops and webinars, answering questions from conference and event attendees about IPUMS data, presenting information about the IPUMS data collections and available resources to new and experienced data users on a variety of topics

A successful candidate will leverage the knowledge they gain of the broader IPUMS data collections and necessary technical skills for working with them to work on tasks with increasing efficiency while maintaining quality and attention to detail. They may apply these skills to improve processes or modify existing tools to solve complex data challenges. Senior data analysts may eventually take on additional project management tasks and/or supervision of undergraduate and graduate research assistants, data analysts, or other senior data analysts.

**QUALIFICATIONS**

**Required Qualifications**

- A master’s degree.
- One year of relevant work or research experience or coursework.
- Experience with at least one major statistical software package (SPSS, Stata, SAS, or R).
- Demonstrated ability to learn new information technology.
- Strong written, verbal, and interpersonal communication skills with audiences from various disciplines, communities, and cultures.
- Demonstrated ability to work independently and as a member of a diverse team.
• Experience communicating updates on time-sensitive tasks with teams/supervisors.
• Experience working on projects or in environments that require excellent organization skills and the ability to manage multiple streams of work.

Additional selection criteria:
• Experience using one of the IPUMS databases or any other comparable, population-level census or survey data.
• Degree in a social science or health-related field.
• Provision of customer service with an ability to meet project timelines.
• Experience reviewing or writing technical documentation.

Please detail in your cover letter your experiences with data, including relevant courses, internships, and jobs.

APPLICATION PROCEDURE
Please apply using the University of Minnesota’s online employment system humanresources.umn.edu/jobs and search job opening ID 341523 or go directly to jobsearch.cla.umn.edu/341523. Application requirements include a resume, and a cover letter describing your interest and qualifications in the position. Questions concerning the application process may be addressed to Alex Lunde, HR & Operations Manager, at isrdi-jobs@umn.edu.

Any offer of employment is contingent upon the successful completion of a background check. Our presumption is that prospective employees are eligible to work here. Criminal convictions do not automatically disqualify finalists from employment.

Positions for bachelor’s level researchers are also open, see Job Opening ID 341522.