STATISTICAL ANALYST / PROGRAMMER – SENIOR PRA

The Center for Innovative Design and Analysis (CIDA) has an opening for a full-time position, Senior Professional Research Assistant (Sr. PRA) – Statistical Analyst/Programmer. The collaborative work for this position is split between the Center's consulting branch and the Centers for American Indian & Alaska Native Health (CAIANH). CIDA jointly resides in the Colorado School of Public Health and the School of Medicine and is comprised of faculty members primarily from ColoradoSPH’s Department of Biostatistics and Informatics. CIDA provides comprehensive statistical support to other Schools, Centers, and Departments at the Anschutz Medical Campus. For more information, please visit http://cida.ucdenver.edu.

The analyses with CAIANH will focus on the health status, service utilization and treatment costs for American Indian and Alaska Native (AI/AN) peoples and are supported with funding from the National Institutes of Health and the Veterans Health Administration. The overall mission of CAIANH is to advance the health of American Indian and Alaska Native communities by means of research, training, technical assistance, and information dissemination. More information about CAIANH may be found at: http://www.ucdenver.edu/caianh.

This position will join 17 other faculty in CIDA and over two-dozen faculty and research personnel in the Department of Biostatistics and Informatics. A Senior PRA is expected to work collaboratively in teams of other biostatisticians in support of clinical and translational research with investigators at the CU Anschutz Medical Campus. They will provide high-level, professional and scientifically rigorous data management and analytic support to the team.

Salary: Commensurate with experience, but typically starts at $62,000.
Information about University benefits: http://www.cu.edu/employee-services

To apply: https://cu.taleo.net/careersection/jobdetail.ftl?job=12683&lang=en

Contact: Joan O’Connell – joan.oconnell@ucdenver.edu