



**Job Title:** Healthcare Data Analyst

**Worksite:** 4500 Cherry Creek Drive South, Ste. 350, Denver, CO 80246

**Duties:** find patterns in data and present results as visualizations; utilize SAS and R to develop reports and data tools to put Colorado All Payer Claims Database data into action; develop innovative data reporting solutions; interact with healthcare professionals using knowledge of revenue codes, ICD classifications, and CPT codes; maintain PHI regulations according to HL7, HIPAA, and HITECH; design and implement data dashboards and visualizations using Tableau; interpret data models, data dictionaries, and complex queries using SQL and MS Excel; analyze medical, dental, pharmacy, or behavioral health claims in a provider or payer environment; present data summaries to technical and nontechnical audiences; and lead teams on project execution.

**Rate of Pay:** \$86,570 per year

**Minimum job requirements:** Master's degree in Data Analytics, Epidemiology, Public Health or related field (willing to accept foreign education equivalent) and three years of experience analyzing medical, dental, pharmacy, or behavioral health claims in a provider or payer environment.

**Specific skills/other requirements –** Must also possess the following (quantitative experience requirements not applicable to this section): designing and implementing data dashboards and visualizations using Tableau; interpreting data models, data dictionaries, and complex queries; analyzing healthcare claims, including commercial claims, Medicare and Medicaid claims; writing and presenting data summaries to technical and nontechnical audiences; SQL; healthcare industry coding (revenue codes, ICD classifications, and CPT codes); Personal Health Information (PHI) regulations, including HL7, HIPAA, and HITECH; client-facing role; and gathering requirements and developing data solutions for clients.

If interested, apply to CIVHC HR at [LMuhammad@CIVHC.org](mailto:LMuhammad@CIVHC.org) and reference this ad in your cover letter.