HEALTHCARE DATA ANALYST RESUME

June Randall 449 Elk City Road Indianapolis, IN 46204 (123) 968-8008 Email: [email]

Career Goal:

Looking for challenging career as Healthcare Data Analyst to efficiently manage healthcare information in hospital industry.

Technical Skills:

Good knowledge of healthcare programs:

- · Medicaid program
- MCO contracts
- · Managed care enrollment and claims systems

Effectively used clinical coding systems:

- ICD9
- CPT
- DRG

Amazing ability to perform:

- · Database design
- · Data entry validation
- Report generation
- Quality assurance

Familiarity with business intelligence and reporting tools:

- IBM Cognos
- SAO Business Object
- SAS BI Server

Effectively managed data for various departments:

- Health system
- Hospital administration
- · Strategic services

Well-versed in:

- Data analysis in clinical trials
- Healthcare informatics
- · SQL and data mining

Proficient with programming languages:

- SAS programs
- SQL scripts

Solid understanding of:

- GPO Audits
- HIPPA compliances

Relevant Experience:

Healthcare Data Analyst UnitedHealth Group January 2012 – Present Indianapolis, IN

- Conducted independent statistical analysis, descriptive analysis, hypothesis testing and logistic regression.
- Provided assistance for health care projects through SAS statistical and analysis software tools.
- Assisted in development of data formatting and cleaning criteria from various data sources.
- Generated database reports, presentation and documentation of analytical methods.
- Performed ad hoc analysis of data sources for all external and internal customers.
- Coordinated with clients for management of data mining and recovery projects.

- Supported technical team members for technologies such as SSAS, Microsoft Excel and SQL server.
- Participated in refinement and technical documentation of database reporting requirements.

Healthcare Data Analyst Eastern Connecticut Health Network, Inc. November 2010 – January 2012 Manchester, CT

- Formulated procedures for data extraction, transformation and integration of health care data.
- Conducted assessment to ensure data quality and completeness with validation techniques.
- Assisted in designing and development of health related analytical products for overall enterprise.
- Provided assistance for quantitative data analysis with health care, biometric and survey data.
- Designed and developed continuous outcomes reporting for multiple intervention programs.
- · Coordinated with technical teams for research and evaluation of healthcare and operational problems.
- Participated in critical review and revision of existing systems for updates and enhancements.
- Supported technical teams for development and execution of supplemental analytical tools and methods.

Educational Background:

Bachelor's Degree in Health Information Management Golden Gate University August 2006 – May 2010 San Francisco, CA

Professional Certification:

AHIMA Certified Health Data Analyst (CHDA)July 2010

Build your Resume Now