STATA PROGRAMMER RESUME

Carla Hudkins 4281 Geneva Street New York, NY 10021 (123) 993-6097 Email: [email]

Career Goal:

Seeking employment in your prestigious organization as a Stata Programmer to freely contribute my technical expertise in SAS, Stata, Oracle, CDICS Data models and Biometrics.

Technical Skills:

Outstanding knowledge of SAS languages:

- Base SAS
- SAS/ STAT
- SAS/ Macro

Thorough with CDISC data models like:

- SDTM
- ADAM
- ODM

Brilliant in managing GIS and Reference Library systems:

- ArcGIS
- EndNote

Familiarity with sampling strategies including:

- Telephone RDD
- · Listed samples
- Multiple sampling frames

Solid understanding of statistical software packages:

- SAS
- STATA

Adept with SAS programming in multiple areas:

- Pharmaceutical
- Biotech

Adroit with designing of schedules reports like:

- Summaries
- · Electronic formatted forms
- Statistics

Strong capabilities to:

- Manage data processing tasks
- · Fulfill clinical research regulatory requirements

Relevant Experience:

Stata Programmer The Nature Conservancy January 2012 – Present New York, NY

- Participated in understanding of policy issues for anesthesia services.
- Supported health policy research opportunities with proper software.
- Provided technical assistance for reference management systems and data analytical processes.
- Conducted detailed research on policy issues and practice models.
- Suggested quality processes for various medical services.
- Generated research funding and business proposals.
- Prepared and maintained reports, newsletter articles and related content.
- Reviewed MHIS datasets and created incidence estimates.

Stata Programmer Ruffalocody, LLC November 2010 – January 2012 Rochester, NY

- Evaluated contractor programmer for project tasks and deliverables.
- Suggested techniques for increasing quality of statistical programming.
- Supported program designing, development and verification activities.
- Resolved technical issues and generated reports for team members.
- Analyzed latest trends, techniques and new methods in pharmaceutical industry.
- Implemented reporting of clinical data sources relating to biotech industries.
- Formulated and executed reporting tools and system utilities.
- Reviewed and documented data listings and graphs in presentations.

Educational Background:

Bachelor's Degree in Information Technology H Councill Trenholm State Technical College August 2006 – May 2010 Montgomery, AL

Build your Resume Now