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# BIostatistical PROGRAMMER RESUME

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## Career Goal:

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A talented and resourceful professional looking for the right opportunity to build a long term career as a Biostatistical Programmer and contribute my skills in SAS, STATA, R and Matlab programming in clinical Lab research and clinical data analysis in biological/pharmaceutical industry.

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## Technical Skills:

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Good knowledge of pharmaceutical industry guidelines:

- CDISC SDTM
- ADaM

Strong capabilities to prepare:

- Project plans
- Schedules
- Specifications

Effectively worked with multiple operating systems:

- Windows
- Linux
- Cuda

Proficient with SAS programming:

- SAS/BASE
- SAS/STAT
- SAS/GRAPH
- SAS/MACRO

Well-versed in statistical analysis:

- Data analysis of health outcome research
- Disease risk factor
- Survival analysis
- Multivariate regression

Technically skilled in relational database:

- Oracle
- SQL
- Microsoft Access

Familiarity with statistical genetics program:

- SOLAR
- MERLIN
- STRUCTURE

Adept in using:

- Proc report
- Proc Tabulate
- Data\_null\_step

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## Relevant Experience:

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Biostatistical Programmer  
Global Employment Solutions Inc.  
January 2012 – Present  
Snoqualmie Ridge, WA

- Developed and documented datasets, tables and figures.
- Programmed listings and statistical appendices for pharmacodynamics designing.
- Provided project deliverables as per client specifications.

- Prepared training and other supporting materials for programmers.
- Formulated statistical analysis plans with required programming details.
- Created datasets and reviewed protocols and case report forms.
- Supported clinical trials with SAS data specifications.
- Designed and developed standard programs for general programming activities.

Biostatistical Programmer  
Incyte Corporation  
November 2010 – January 2012  
Wilmington, DE

- Prepared programs with SAS macros, SQL processes and analytical software applications.
- Generated reports with statistical results and participated in study designs.
- Created new algorithms and hospital reports.
- Maintained and managed datasets as per investigator requests.
- Implemented study designing approaches and data collection methods.
- Conducted statistical, survival and factor analytical processes.
- Developed tables, programs and listings as per specifications.
- Designed randomization schema and maintained program documentation.

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### **Educational Background:**

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Bachelor's Degree in Computer Science  
Cleveland Chiropractic College  
August 2006 – May 2010  
Overland Park, KS

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### **Professional Certification:**

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SAS Certified Advanced Programmer July 2010

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