**Dong Nie**

9450 Gilman Drive RAR-532-1

San Diego, CA 92093

nirdong@gmail.com

858-531-2135

**Objective**

To use my skills and experience of data analysis to contribute as a SAS Programmer Analyst I at (NAME COMPANY).

**Experience**

**(Intern) Bio-Statistician**

Clinical & Translational Research Institute (CTRI) at the University of California, San Diego

*January 2011 to Present*

* Wrote statistical analysis plans to manipulate the data and perform statistical analysis with R and SAS. Followed this by generating analysis report and presentment of findings.
* Assisted MD from UCSD’s School of Medicine with bio-statistical design.
* Identified statistical approaches according to their purpose of study. Analysis methods included descriptive statistics, ANOVA, generalized linear regression, mixed-effect model, and effective graphical and tabular presentation of data.

**(Intern) Analysis Assistant**

Board-Trac

*January 2010 to December 2010*

* Built models to predict sales of a production. Data stored in SQL database were collected from online survey questionnaires. SAS was used to analyze data and to generate report.

**Analyst**

Graduate Mathematics Consulting Group (UCSD – Math Storm)

*December 2009 to December 2010*

* Lead consultations for research students who needed help with mathematical problems.

**(Intern) Survey Assistant**

Sifang Commercial Consult Company (China)

***Dates?***

* Participated in a project commissioned by AC Nielson to survey the sodas market in Southwest of China.
* Supervised a small group to conduct survey, input data, assessed data quality and analyzed data with SAS.

**Database Builder**

Badayuntong (Logistics Company in China)

***Dates?***

* Built a Mysql database for logistics operation which included packaging, warehousing, material handling, inventory control, transport, and customer service.

**SKILLS:**

**Statistical:** SAS Base, Macro, Stat, Graph, SQL(SAS 9 Base Certification), R, S Plus

**Database:** SQL, Access

**Operating Systems:** Windows, Mac, UNIX

**Other software:** Matlab, Excel VBA