Data Analytics Intern ROBERT SMITH

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Alabama.

Objective

A well-round, committed, quantitative strong MBA graduate with blended experience in financial analyst, performance management, risk management, and data analytics. Seeking a full-time position in the finance analyst field with overall operations and business performance.

Skills

SAS programming, SAS SQL, SAS Enterprise Miner, Microsoft.

Work Experience

Data Analytics Intern

ABC Corporation - February 2012 - November 2012

- Worked on large datasets of over 50 thousand records consisting of customer shopping data.
- Quantitatively compared Mall statistics of 2 different malls to give the mall owner a complete
 insight about various Key Indicators like total sales, the total number of transactions per hour,
 day, week, and year, the total number of customers visiting a particular merchant at a given
 time, total bookings, total orders, order details, etc.
- Developed reports in Tableau, which can calculate complete mall stats for every hour, day, week, month, and year.
- Developed generic Data Cleaning Script for handling data irregularities and inconsistency.
- Used SED Stream Editor for removing special characters and Control M characters from files coming from Source.
- Utilized AWK Text Processing capabilities to handle Source datas text processing tasks.
- Monitored efficiency of various operation lines.

Data Analytics Intern

Delta Corporation - 2010 - 2012

- Monitored efficiency of various operation lines Collected data regarding product count and machine deficiency Worked with the director of .
- Cedar Falls, IA Data Analytics (part-time in school year / full-time in summer) 5/2015-present Provide insights to improve business operation .
- Team up with internal partners on continuous improvement projects (provided statistical models such as Cox model, survival analysis, etc.
- cost/benefit analysis, planning & projection and scenario analysis) Participate in building the predictive model to identify good consumers and .
- Assisted professionals with data analysis and research Gathered and reported on data for the MAI (Minority Aids Initiative) Created and expanded on .
- Performed background research on Medicare claims data in Allegheny County.
- Optimized consumer segmentation dashboard code and improved dynamic report time from minutes to seconds Automated consumer segmentation dashboard.

Education
Master of Science in Computer Science - (University of Houston)