ROBERT SMITH

Operations Research Analyst II

E-mail: info@qwikresumc.com Phone: (0123)-456-789

SUMMARY

Dedicated Operations Research Analyst with strong background in Industrial Engineering, Mathematics, Statistics, and Physics, supported by more than 18 years of innovative field research, teaching and work in: Decision Analysis, Mathematical Optimization, Simulation, Problem Solving, Linear and Nonlinear Programming, Design and Analysis, Scheduling, Transportation, Inventory Control, Economic Analysis, Cost Analysis, Stochastic Programming, Regression Analysis, Data Visualization etc

SKILLS

MS Excel, MS SharePoint, MS Visio, MS Word, MS Project, MS PowerPoint, MS Access

WORK EXPERIENCE

Operations Research Analyst II

ABC Corp - 2007 - Present

- Managing the PPS project schedule to track and ensure the project activities and milestones are met.
- Developing and implementing the data collection processes, data analytics, and other strategies that
 optimize information quality, equip leadership with additional insight and providing leadership with
 the opportunity for data-driven decision making.
- Executing the analysis methods using applications such as MS Access and MS Excel.
- Developing and managing the predictive shrink models.
- Providing analysis and tracking on store shrink trends and opportunities.
- Providing technical, analytical, and support services, including analysis and evaluation of plans, programs, in relation to published guidance, DoD, and USAF strategic objectives.
- Publishing the guidelines and policies for national, OSD, Joint, and USAF. Perform analysis in taking into account the secondary and tertiary implications, projected threats, Joint contributions, estimated costs, and resource constraints in relation to USAF programs, concepts, requirements, doctrine, alternatives, orders, and technical risk.

Senior Business Management Analyst

Link Solutions, Inc - 1999 – 2007

- Planned the research projects determined theoretical aspects of the problem and selected the method of approach.
- Developed new concepts, methods, and techniques to solve scientific and operation problems.
- Recommended the research and development projects.
- Managed scientific programs, projects and activities.
- Generated ideas for new programs, policies, studies, and approaches in one or more subject areas.
- Performed cost/economic analysis for which precedents are minimal in support of the organization.
- Developed various cost models to assist with AC cost analysis for ground-based sense.

