

## Jim Robertson

4975 Grove Circle • Springfield, VA 22152

(123) 456-7890
yourmail@email.com

**Objective:** Industrial Engineer with a growing operational systems consulting firm.

## **Professional Goals:**

	To obtain a Master of Industrial Engineering degree with coursework in management. To move into a management position.	
Qualifications:	Several years of successful experience in industrial engineering. Firms for which I consulted while self-employed reported increases in productivity ranging from 4 to 21%. Successful involvement of workers helped maintain longer-term benefits of changes. Began work toward a Master's degree in Industrial Engineering.	
Education:	Holbrook State University	Springfield, VA
	<i>Bachelor of Science in Industrial Engineering</i> Earned 3.6 grade point average.	
Experience:	Self-Employed	Springfield, VA
•	Industrial Engineer	October 2008 to Present
	<ul> <li>Planned utilization of facilities, equipment, materials and personnel to improve efficiency of operations.</li> <li>Studied job descriptions, organization charts and project information to determine functions and responsibilities of workers and identify areas of duplication.</li> <li>Analyzed facility layout and operational data such as production costs, process flow charts and production schedules.</li> <li>Held focus groups of workers for ideas to improve productivity and decrease waste.</li> <li>Recommended such changes as restructuring job duties, reorganizing work flow, relocating work stations and providing low-cost worker incentives.</li> <li>Conferred with management, engineering staff and worker representatives to implement plans.</li> </ul>	
	<b>Barry Industrial Engineering Services</b>	Springfield, VA
	<ul> <li>Industrial Engineering Technican</li> <li>Worked closely with industrial engineers.</li> </ul>	ber 2003 to August 2008
	<ul> <li>Studied and recorded time, motion, methods and speed involved in performance of maintenance, production and clerical operations to establish standard production rates.</li> <li>Prepared charts, graphs and diagrams to illustrate workflow, routing, floor layouts, material handling and machine utilization.</li> <li>Observed workers to determine time involved and fatigue rates using stop watch and video can prate.</li> <li>With industrial entremomentary of an estimation of an estimation of a stabilish standard production of the stabilish standard production rates.</li> </ul>	



## Jim Robertson

and material handling.

- Aided in planning work assignments in accordance with worker performance, machine capacity and typical production schedules.
- **Registration:** Registered as an Industrial Engineer by the State of Virginia.
- **References:** Available upon request





Page 2

