

Sample Résumé

Address, City, State 11111
111-222-3333 / email@yahoo.com

LOGISTICS and SUPPLY CHAIN MANAGEMENT EXPERT

9 years of solid experience in supply chain management, research, and project management.

- ♦ **Saved the Air Force in excess of \$388M since 2001 and going into 2009.**
 - ♦ **Directed cross-functional teams and researched/recommended DoD-wide policy changes.**
 - ♦ **Published expert on Interplanetary Supply Chain Management.**
 - ♦ **Reengineered process to increase efficiency and drive-up bottom-line savings/profits.**
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Education

Air Force Institute of Technology, Wright-Patterson, OH

- ♦ **Master of Science in Logistics Management**, March 2006, GPA: 3.82

Loyola University of Chicago, Chicago, IL

- ♦ **Bachelor of Science, Psychology**, January 1996, GPA: 3.34

Experience

Logistics Staff Officer

May 2006 – Present

Headquarters, Air Force Material Command, Wright-Patterson Air Force Base, OH

- ♦ Identified 160 core activities and associated resources for organizational realignment to streamline business mode—**on-target for savings of \$99M in FY08 and \$120M in FY09.**
- ♦ Directed cross-functional team of senior experts through strategic planning and implementation for new procurement enterprise in support of \$80M annual purchases.
- ♦ Researched and recommended policy changes for future DoD supply chain operations.

Student, Graduate School of Engineering and Management

Aug 2004 – May 2006

Air Force Institute of Technology, Wright-Patterson Air Force Base, OH

- ♦ Conducted research into application of industry concepts and standards in collaborative supply chain management to Air Force and DoD repairable supply chains.
- ♦ Investigated supply chain management inventory issues for interplanetary space travel.
- ♦ Published “Analysis of Air Force Inventory Models for Application to an Interplanetary Supply Chain,” in Society of Logistics Engineers’ Logistics Spectrum, Jan-Mar 2007.

Wholesale Logistics Program Manager

Sep 2001 – Aug 2004

Ogden Air Logistics Center, UT

- ♦ Supervised the planning and execution of multiple re-engineering projects to extend aircraft lifecycle; improved gearbox reliability and maintainability 300%, parts availability up 75%.
- ♦ **Reengineered supply chain processes** aging parts, improved customer response time 75%.
- ♦ Negotiated with supplier for solution to proprietary data rights issues—no schedule delay for \$150M upgrade program.
- ♦ Researched/Evaluated enterprise options for upgrading supply planning systems in support of the Center’s \$450M spares management programs—briefed senior leadership.
- ♦ Problem-solving skills revealed data system deficiencies, solution reduced backorders 35%.
- ♦ Collaborated with contractors for business process mapping—**saved 120 man-hours/\$150K.**