

# Paul Jeannet

Cost Engineer III at B/E Aerospace

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## Experience

### **Cost Engineer III at B/E Aerospace**

May 2011 - Present (4 years 8 months)

Provide current costs and or cost estimates to the Business Initiation Team in the development of Request for Proposals and for Cost Assertions involving all current and future B/E Aerospace equipment.

### **Consultant at Morgan Borszcz Consulting**

November 2009 - May 2011 (1 year 7 months)

### **Consultant at Joint Distribution Process Analysis Center**

November 2009 - May 2011 (1 year 7 months)

Provide Cost analysis, business case analyses and analytical assessments pertaining to deployment, distribution and retrograde for the USTRANSCOM JDPAC.

### **Supplier Program Manager at Boeing**

June 2008 - October 2009 (1 year 5 months)

Support the IPT in coordinating and integrating activities such as planning, problem solving, decision making and risk management to assure that supplier technical, quality, cost and schedule performance supports program requirements. Develop proactive metrics and status tools, monitor daily activities, and assist in the development and execution of plans which ensure the suppliers meet or exceed program performance requirements.

### **Sr. Systems Engineer at Affordability, FCS**

March 2004 - June 2008 (4 years 4 months)

Analyst working on the UAV IPT. Work closely with the IPT and subcontractors to apply principles of Affordability working with setting targets, Affordability Initiatives, independent cost analyses, TPMs, Life Cycle Cost, Trade Studies etc. Prepared Life Cycle costs for Class IV UAVs on the FCS program. Prepared should cost for various systems on the Tanker program including forward fuselage, cockpit and auxiliary fuel tanks.

### **Sr. Value Engineer at Affordability - Lockheed Martin**

April 2002 - February 2004 (1 year 11 months)

for the Vehicle Systems IPT on the JSF program. Work closely with the IPT and subcontractors to apply principles of Affordability working with setting targets, Affordability Initiatives, independent cost analyses, Life Cycle Cost, Trade Studies etc. Prepared Life Cycle costs for Landing gear and hydraulic systems.

### **Cost Engineer - Supply Chain Management at Mitsubishi Motors**

**August 2000 - April 2002 (1 year 9 months)**

as a partner with suppliers and all levels of supplier management to reduce total cost of supply with specific commodity focus on metallic and plastics, as well as process engineering. Enhance current C.A.R.E and A.C.T.I.V.E. programs with suppliers and follow through on new supplier ideas to affect profit and loss results. Plan and develop tracking and follow up programs to ensure success.

**Sr. Specialist - Supplier Management at Boeing**

**October 1995 - August 2000 (4 years 11 months)**

Monitor supplier's performance to ensure plans and objectives are met. Define technical, administrative, and documentation requirements of Boeing solicitations. Conduct fact-finding sessions of supplier proposals.

Evaluate supplier proposals using various cost analysis techniques including learning curves, regression analyses, parametric estimates, cost estimating relationships, bottoms up estimates, etc. Participate in source selection and negotiate contracts. Provided cost analysis for hydro-mechanical equipment including landing gear and actuators of F-18.

**Program Manager at MMP Quality Services**

**August 1992 - March 1995 (2 years 8 months)**

Manage program implementing new database which tracks corrosion records in all pipelines at Ultramar oil refinery. Supervise and schedule fourteen employees. Report weekly to corporate office concerning progress and budget.

**Operations Analyst at Hydro Services**

**May 1991 - August 1992 (1 year 4 months)**

Analyzed and evaluated company operations including purchasing, warehouse and the field. Revised systems, policies and procedures to improve performance and increase profitability.

**Sr. Cost Analyst at Emerson Electric**

**September 1990 - May 1991 (9 months)**

Provide cost evaluations of major supplier proposals for complex hardware. Conduct fact-finding sessions regarding supplier proposals. Evaluate supplier proposals using various cost analysis techniques including learning curves, regression analyses, parametric estimates, cost estimating relationships, bottoms up estimates, etc. Participate in source selection and negotiate contracts.

**Sr. Material Cost and Pricing Analyst at McDonnell Aircraft**

**March 1985 - September 1990 (5 years 7 months)**

Analyst on Harpoon program providing evaluations of major supplier proposals for complex hardware. Conduct fact-finding sessions regarding supplier proposals. Evaluate supplier proposals using various cost analysis techniques including learning curves, regression analyses, parametric estimates, cost estimating relationships, bottoms up estimates, etc. Participate in source selection and negotiate contracts. Provided cost analysis for Data processor computer, wings and fins and actuators.

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## Skills & Expertise

**Cost Benefit**

**Supply Chain Management**

**Program Management**

**Project Management**

**ERP**

**Six Sigma**

**Project Planning**

**Lean Manufacturing**

**Process Engineering**

**Process Improvement**

**Business Process Improvement**

**Continuous Improvement**

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## Education

**University of Missouri-Columbia**

Master, Business Administration; Finance, 1984

**University of Missouri-Columbia**

Bachelor, Science Industrial Engineering, 1982

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