

**OBJECTIVE** To continue a successful corporate career where I enhance efficiency and impact corporate IS goals.

**SUMMARY** Experience in information technologies, project management, operational planning, and execution. My focus is on supporting business units by integrating complex information systems, delivering technology solutions and implementing system architecture. Operational decisions are executed in a manner to ensure system integration fosters a cohesive technology environment.

**STRENGTHS**

<i>Functional</i>	☐☐ Cost Benefit Analysis	☐☐ Data Audits
	☐☐ Systems Analysis	☐☐ Client Services
<i>Professional</i>	☐☐ Interpersonal Skills	☐☐ Training
	☐☐ Resource Management	☐☐ Problem Solving

**EXPERIENCE**

2/98 - Present

***Business Analyst* KELLOGGS**

Part of a 7 person IT team responsible for running the corporate demand forecasting system (SAM) that drives logistical planning for **25 plants and \$14 billion** of food production impacting 50,000 products across 150 categories.

*Duties*

- Conduct training sessions to teach demand planners and category logistics managers.
- Use SQL to query the data base and generate client reports which track demand forecasting, shipment chains and sourcing issues.
- Setup testing protocols to eliminate supply chain disjunction.

**Project** ***Schedule Optimazation***

**Focus** As project leader, I determined key triggers to launch SAM, Quest & Rocket applications (these three applications integrate plant shipments with customer demand forecasts). I then directed IT scheduling to implement the triggers and the IT repository team to validate data results.

**Result** Achieved seamless integration of the three applications and reduced schedule run time by 55% (or 4-6 hours per night).

**Project** ***Explosion Tuning Refinements - Product Sourcing Validation***

**Focus** Edited the matrix filtering module in the SAM application to tune a data explosion consisting of a 70 million row matrix. The matrix integrates product sourcing data with customer demand forecasts.

**Result** Reduced the tuning time commitment from 7 to 4 hours per night which saves \$375,000 in annual CPU usage costs.

**Project** ***ERP Implementation of a SAM (Sourcing Assignment Matrix) application***

**Focus** Helped transition the supply chain forecasting and product inventory sourcing system from an outside vendor while simultaneously integrating two legacy systems from recently acquired subsidiaries: Oscar Mayer and General Foods.

**Result** Program success is projected to save **\$50,000,000** annually by eliminating mismanaged inventory, over production and inefficient demand forecasts.

1993-2/98

**Operations Consultant P.C.M., INC.**

Developed marketing strategies and made daily operational decisions in a 4 restaurant corporation. Analyzed the G.L., cash flow statements, P/L statements and generated business reports. Computerized accounts and maintained accounting system for a \$4 million company

**TECHNICAL**

Languages, Applications, Environments: COBOL, Endeavor, MS Office, MVS/JCL SQL, Visual Basic

**EDUCATION**

2000

MBA, Emphasis in Marketing

HARVARD SCHOOL OF BUSINESS

5/97

B.S., Biomedical Engineering-Molecular Physiology

UNIVERSITY OF ILLINOIS AT CHAMPAIGN