

# JAYSON S. KUNZLER

2186 W. 4200 S.  
Rexburg, ID 83440  
Phone: (208) 496-2589  
Email: kunzlerj@byui.edu

---

## Experience

2006 – Current

### BRIGHAM YOUNG UNIVERSITY—IDAHO

REXBURG, ID

#### *Faculty, Department of Business Management*

- Organize and teach a variety of business management courses, which currently include:
  - Introduction to Business (combination of 40 freshmen, sophomores, and juniors—3 credits)
  - Operations Management (35 juniors—3 credits)
  - Advanced Supply Chain Management (20 Seniors—3 credits)
  - Supply Chain Modeling and Analysis (20 Seniors—3 credits)

2001 – 2006

### AGILENT TECHNOLOGIES – Automated Test Business

LOVELAND, CO

#### *Supply Chain Program Manager*

- Developed a breakthrough supply chain strategy focused on proactive risk management and analysis during supplier qualification and contract negotiation. Results included a 50% reduction in inventory, record low customer response times, and winning an Agilent Innovation Contest involving 83 applicants.
- Pioneered and successfully implemented a “range forecasting” approach to demand forecasting. This has resulted in a new standard for forecasting and planning functionality, sustained improvement in forecast accuracy, and plant-wide recognition for process excellence and business performance.
- Organized, sponsored, and conducted multiple supply chain forums and case studies that involved operations management thought leaders, Agilent executives, and students and faculty members from MIT.
- Directed the establishment of flexible supply solutions with strategic suppliers and contract manufacturers (CMs) in multiple geographies and cultures including Southeast Asia and Europe.

2000 – 2001

### AGILENT TECHNOLOGIES – Healthcare Business

ANDOVER, MA

#### *Supply Chain Consultant (internship)*

- Conceptualized, developed, and led implementation of a standardized worldwide order fulfillment model for medical product installation materials. Results included a 60% reduction in inventory levels, improved service levels from about 70% to 95%, and a substantial reduction in cost of sales.
- Managed all cross-functional program efforts and resolved numerous organizational conflicts

1998 – 1999

### BP SALES

PROVO, UT

#### *Production Manager (nearly full-time while in school)*

- Managed the thermoforming processes used to manufacture plastic products.
- Led the reengineering of the production line to accommodate two new product introductions.

1995 – 1997

#### *Manufacturing Engineer (part-time while in school)*

- Invented, designed, manufactured and maintained equipment used to manufacture new products. Provided detailed CAD drawings and documentation used to facilitate equipment installation and operation.
- Performed quality testing and led the integration of new equipment into the existing production system.

1993 – 1995

### JAPAN FUKUOKA MISSION, LDS CHURCH

KYUSHU, JAPAN

#### *Volunteer Missionary*

- Taught religious beliefs to hundreds of people of a different culture. Organized and taught English classes twice a week to groups of 20 to 30 people. Speak Japanese.
- Served as a missionary leader—supervised 30 other missionaries. Planned and conducted regular training seminars to teach communication and motivational skills to other missionaries.
- Personal secretary to the mission president—managed records, scheduling, and travel for 160 missionaries.

## Education

1999 - 2001

### MASSACHUSETTS INSTITUTE OF TECHNOLOGY

CAMBRIDGE, MA

#### *Leaders for Manufacturing Fellowship*

- MBA, MIT Sloan School of Management
- MS, Mechanical Engineering, MIT School of Engineering

1992 – 1999

### BRIGHAM YOUNG UNIVERSITY

PROVO, UT

- BS, Manufacturing Engineering
- Tau Beta Pi Engineering Honor Society, Society of Manufacturing Engineers, Boeing Company Scholar

## Personal

- Taught daily religious seminary classes to high school students for 2 years (from 2003 to 2005).
- Obtained rank of Eagle, Boy Scouts of America.
- Interests include spending time with my family, religious studies, education/teaching, fishing, gardening, reading, singing, piano, and home/auto maintenance.