Contact

www.linkedin.com/in/ laurettebradley (LinkedIn)

Top Skills

Project Management Architecture Data Center

Laurette Bradley

Senior Vice President at Verizon Greater Boston Area

Summary

IT professional with experience in Industry (Verizon), Academia (University of California, San Diego) and Government (Consulting for US Marine Corps). Vice President level experience with Finance and HR systems, global operations (India and Philippines), architecture, strategy and planning, data centers

Specialties: IT global operations, planning

Experience

GTE & Bell Atlantic) and GTE Senior Vice President January 2008 - February 2010 (2 years 2 months) Responsible for data center triage - keeping delivery of applications requiring new servers on track in "fully at capacity" data centers

Verizon Data Services SVP 1992 - 2010 (18 years)

Verizon 7 years 7 months

Senior Vice President, Global Operations and IT Security January 2007 - January 2008 (1 year 1 month)

Grew India operations from one city / 50 employees (in 2002) to two cities / 5,000 employees

Senior Vice President, Corporate Systems and Business Planning, Information Technology January 2002 - December 2006 (5 years)

Responsible for all financial and human resource systems in Verizon Communications, including the Intranet (for 150,000 employees). Also responsible for Verizon IT's global sourcing program (growing to 5,000 offshore staff), and strategic technology planning. Responsible for IT annual and strategic planning - a \$1.5B budget for IT projects In 2005, Verizon's Intranet was named one of the top ten Intranets in the world by the Nielsen Norman Group

Vice President, Chief Architect July 2000 - December 2001 (1 year 6 months)

Responsible for technology directions, standards and enterprise architecture for all Information Technology for all of Verizon.

Responsible for enterprise architecture and migration for over 1000 systems and one of the largest private networks in the world

GTE Internetworking Assistant Vice President May 1999 - June 2000 (1 year 2 months)

Responsibility for end-to-end computing infrastructure, including all aspects of IT system and service delivery for GTE Internetworking.

\$130M annual budget, responsible for all aspects of IT support for 5000 staff in the company

Hardware / Software procurement, system development, vendor management E-Commerce infrastructure

GTE Laboratories Director 1992 - 2000 (8 years)

Information Technology GTE Director January 1998 - April 1999 (1 year 4 months)

Responsible for computing infrastructure planning, architecture and standards

for domestic GTE operations - 80,000 employees.

Desktop management (74,000 Desktops)

Network planning, including migration of traffic to a new backbone (2,306 routers, 3167 X.25 nodes)

Development of a production, enterprise-wide, web-based procurement system

Database administration across IT, IT standards and tools for 175 systems

GTE

Manager/Staff Scientist January 1993 - January 1997 (4 years 1 month) Page 2 of 4 Responsible for planning and operation support systems Supply chain integration requirements, SAP evaluation and implementation plan

Wireline inventory and work assignment systems Individual contributor January 1993 - January 1995 (2 years 1 month)

High-capacity data-circuit design: system requirements and system evaluation

National Systems Incorporated Software Architect June 1990 - September 1991 (1 year 4 months)

Responsible for SW and HW architecture and design for IAS: a system for analysis of integrated intelligence data for the Marine Corps

US Marine Corps Consultant June 1990 - September 1991 (1 year 4 months) Consultation on joint systems software program

University of California Assistant Professor July 1986 - September 1990 (4 years 3 months)

NSF-funded Research

Teaching Excellence award for 1987 (one of 4 such awards for the entire university)

Work for Government

Applied Dynamics International Software Architect November 1985 - July 1986 (9 months) Design-team lead for high-performance computers (responsible for arithmetic design) and embedded software for real-time control

IBM IBM Graduate Fellow May 1982 - October 1985 (3 years 6 months) Compiler evaluation and optimization, including IBM's PL/I compiler

Work in Education

Education

University of Michigan Ph.D, Computer and Communication Sciences · (1981 - 1985)

University of Michigan MS, Computer and Communication Sciences · (1979 - 1981)

Western Michigan University BA, Mathematics · (1974 - 1978)

LAURETTE BRADLEY