

# Decision Support System -- Computer Programs

## A History of Multidimensional Database Development

### Stats by season

<b>season</b>		<b>What I was doing that season</b>	<b>Topics that season</b>	<b>#</b>
spring 1992	Boeing	Boeing - Integrated financial data specification.	Negotiating software	2
summer 1992	Boeing	Boeing - Integrated financial data specification.	Decision “making” software	1
fall 1992	Boeing	Boeing - Architecture family data integration.	Decision “making” software	1
winter 1992 - 1993	Boeing	Boeing - Decision support database architecture.	Planning software	2
spring 1993	Boeing	Boeing - Inventory management business process modeling.	?	0
summer 1993	Boeing	Boeing - Computing architecture process modeling	?	0
fall 1993	Boeing	Boeing - Computing architecture process modeling	?	0
winter 1993 - 1994	Pace Business and Data Modeling	Unemployed - Defining my business	?	0
spring 1994	Dye	Dye Mgmt - Utah DEQ - Groundwater Enterprise Database	Decision “making” software Planning software Utilities for accounting	3
summer 1994	Dye	Dye Mgmt - Utah DFCM - Developing Enterprise System Capabilities - Enterprise Database Interface Model Seattle - Facilities Management Database, Real Property Management	System development workbench software	2
fall 1994	Dye	Dye Mgmt - WA DSHS Finance Systems Strategic Plan and Social Services Payment System Feasibility Study. WA Employment Dept GUIDE Project QA	Decision “making” software Foundation for warehousing	7
winter 1994 -1995	Dye	Dye Mgmt - WA DSHS, WA Employment Dept GUIDE Project QA	Data warehousing software	4
spring 1995	Dye	Dye Mgmt - Utah DFCM Physical design of Enterprise database, Data Dictionary, and Data Standards.	Forest and Trees	9

# Decision Support System -- Computer Programs

## A History of Multidimensional Database Development

### Stats by season

season		What I was doing that season	Topics that season	#
summer 1995	Dye	WA Employment Dept GUIDE Project QA Oregon Employment Benefits Department - Imaging/Workflow System Implementation QA Dye Mgmt - Dye Mgmt Quals Database, Oregon Employment Benefits Department - Imaging/Workflow System Implementation QA	Data warehousing OLAP Data mining	2
fall 1995	General Business Model	Unemployed, Pace General Business Model, Pace Business and Data Models	Multidimensional database OLAP	5
winter 1995 - 1996	General Business Model and Bible Model	Unemployed, Pace General Business Model, Pace Business and Data Models Bible Model Both in Adobe Acrobat	Multidimensional OLAP Net Access	1 7
spring 1996	Electronic Billing Center	Unemployed, Pace Electronic Billing Center	Multi-database access App dev framework for Decision Support	1 6
summer1996	Group Health and Electronic Billing Center	Pace Network: Medical Accounts Receivable Reconciliation for Group Health	Internet mania	8
fall 1996 winter 1996-1997	R&R Valley Medical Center	A-Coach, R&R Data Problem Definition Pace Network- Valley Medical Center Insurance Verification, Medical and Financial Record Filing. (My Own Business) "Pace Business" Business Model	Internetmania	4

# Decision Support System -- Computer Programs

## A History of Multidimensional Database Development

### Stats by season

season		What I was doing that season	Topics that season	#
spring 1997	PacMed	Hotline Heating Business Model.		
	and	Pace Network- Pacific Medical Center Patient		
	Hotline	Accounts Cash Distribution and Posting.		
summer 1997	PacMed	Hotline Heating Business System (Accounting and		
	and	Budgeting, Filing, and Scheduling System)		
	Hotline	Pace Network- Pacific Medical Center Patient		
		Accounts Cash Distribution and Posting.		
fall 1997	PacMed	Hotline Heating Business System.		
		Pace Network- Pacific Medical Center Patient		
		Accounts Cash Distribution and Posting, and Electronic		
		Billings.		
winter 1997-1998	Cinnabon	Volt Accounting -- For Cinnabon Accounting		
		Department in Fremont.		
		GL Bank Account Reconciliations for 350 Cinnabon		
		Bakeries.		
		Daily Electronic Cash Transfers from the 350 Bakery		
		accounts to the Corporate Account.		
		Reconcile "Mailed-in" Bank Deposit Slips with the		
		"Called-in" Amounts.		