Personal details

Name: Jan Bøllingtoft Date of birth: 29. April 1972 Nationality: Danish Gender: Male Yes Children: No

Profile

My education and work experience have given me an understanding of logistics and business in general. As a part of my education I have worked with IT in the areas of programming, system design and different simulation tools. My focus has mainly been on the development of algorithms and heuristics. My working experience has evolved around education in IT related systems, eBusiness analysis and development of e-business solutions.

Education

_	1.		
En	വ	n	O
L_{11}	uı	ш	×

1988 Public school 9th grade, Sunds Kommuneskole

1989 Efg-basic course, commercial college (EFG-handel og kontor), Herning Handelsskole

1991 Commercial college (HH) at Herning Handelsskole

1994 Bachelor degree in Economics (HAi (informatics), Midtjysk Handelsehøjskolecenter www.hih.dk

1997 MSc in OR courses, Masters level, Lancaster University, England www.lums.lancs.ac.uk/mansci/Masters/MastersOverview.htm

1999 Masters degree in logistics at The Aarhus School of Business. www.asb.dk

Experience

Starting	Ending	
Sep-1991	Aug-1994	IT instructor, Midtjysk Handelshøjskolecenter
Aug-1994	Aug-1999	IT instructor, Aarhus School of Business
Sep-1995	ongoing	My own consultant firm (Jab data).
Sep-1996	Dec-1999	Instructor at the institute of MSc, Aarhus School of Business
Apr-1998	ongoing	Book writing for European Computer Driving License (in Danish)
Sep-1999	ongoing	Consultant at WM-data working with integration to IBM AS/400 and e-
		business systems in general
Sep-2001	ongoing	Teacher at the institute of MSc, Aarhus School of Business

Career History

Sep-1991 - Aug-1994 Midtjysk Handelshøjskolecenter – IT instructor

IT Support to students and teachers at the school.

Aug-1994 - Aug-1999 Aarhus School of business – IT instructor

IT Support to students and teachers. Program development in Pascal, writing manuals for SAS programming, hardware setup, teaching and training in Microsoft products, SAS, VMS and Win9x.

Sep-1996 - Dec-1999 Aarhus School of business – MSc in OR instructor

Training of bachelor students (HA) in management science models using LP-programming and Microsoft Excel. Teaching in both Danish and English.

Sep-2000 Aarhus School of business – MSc in OR teacher

Teaching of HD students in management science models using LP-programming and Microsoft Excel. Seminar counseling included.

Jan-1996 - Jan-1997 Jab data – DJØF

Teaching Statistics in SAS 6.12 and writing material for the course.

Jan-1997 - Aug-1999 Jab data – Danadata/Merkantildata

Teaching and training in Microsoft products, network technologies and Internet.

Jun-1997, Aug-1997, Jun-1998 Jab data – TV2

Developing and managing a website for Tour de France. Microsoft SQL 6.5, ASP MS IIS 4.0

Apr-1999 - Dec-1999 Jab data - Spar Bank Vest

Teaching in SAS 6.12 and writing material for the course.

Apr-1998 European Computer Driving License

Writing manuals for the ECDL in Danish for Microsoft Excel, General IT and Internet.

Jun-2000 - Feb-2001 WM-data - Bygma A/S

An analysis of the e-business potential for the company and development of a dynamic site www.bygma.dk. I handled the design of the system and programming. Java Beans, JSP, DB/2, IBM WebSphere Application Server 3.0 and integration to ERP system on AS/400 using Java Toolbox.

Aug-2000 - Apr-2001 WM-data – Danisco Flexible Unibag

An analysis of the e-business potential for the company and development of a static information site based on static HTML and JavaScript. www.unibag.dk.

Mar-2001 - Apr-2001 WM-data - Glud & Marstrand

A content mangement system based on a standard WM-data module. The project involved design of the system and layout editing. www.glud-marstrand.com. System: Microsoft SQL, ASP and XML.

May-2001 - Jun-2001 WM-data – Den Digitale Markedsplads

Defining and refining the business concepts involving logistics and user functionality of an Internet shopping mall. Initial design of functionality for the marketplace site and administration module.

Relevant Skills

Management Science: Business knowledge and modeling

Entity/Relation diagrams

SQL with working experience in DB/2 6.1 and 7.1, MS SQL 6.5, SAS 6.12, JDBC

HTML, Java Script

Java 1.1, 1.2, 1.3 with focus on non-GUI work

Systems integration to IBM AS/400 using Java Toolbox

Java Server Pages (JSP) and Servlets

IBM WebSphere Application Server 3.0

Active Server Pages (ASP)

Turbo Pascal and Borland C++

SAS Basic, Statistics, AF and SCL, Operation Research

eBusiness analysis