

Peter Christensen: Curriculum Vitae

Born: 1955

Background:

Joined Copenhagen University Department of Computer Science (DIKU) in 1973 concentrating on Computer and Mathematical Science. Quit studies in '80, because my job at that time didn't allow me to study alongside.

After having passed the initial three basic years, my subjects at the master level included modeling of computer-systems , algoritms , implementation of computer-systems in public sector and the impact of computer-technology on society.

My master thesis, which was the only part of my study not completed, focused on office-automation and Local Area Network technology.

Employment

Regnecentralen A/S (76-79)

Programming/Analyst on a Financial Management application based on RC8000/BOS, Algol and assembler focusing on both standard and custom elements dedicated to individual customers.

DIKU (79)

Teaching in the course: The Impact of Computer Science on Society.

Falck (80-83) (Now Group 4 Falck)

SystemsAnalyst/programmer and later systemsprogrammer in a IBM-370 environment: DOS/VSE, CICS, DL/1 and PL/1 environment, where I was responsible for one of the main applications handling the customer-database (1.2 mill. customers). From 1982 I was given responsibility for managing and maintaining the the CICS/DC-Network and –DL/1-Databases in a position as Systemprogrammer.

Kommunernes Pensionsforsikring (83-84) (Pension Fund administration for municipal employees)

Databaseadministrator in a Siemens BS/2000 mainframe environment (BS2000/UDS/Cobol/Pascal/Assembler). The job included the definition and implementation of standards, as well as maintaining test-environments. Along with my responsibilities as database-administrator, I performed the task of Deputy Manager for the IT-department for a while.

Alka (84-87) (Insurance)

Systemsprogrammer in an IBM-370 MVS,TSO,DB2,PL/1-environment being responsible for the DB2-implementation and customization. As part of the job I supportedthe applicationsprogrammers with relation to DB2. Alka was the first DB2-site to go in production with DB2 in DK. And we were the first to use DCF as print-processor, which was DB2 interacting with GML-tags through PL1.

Hafnia later Sun Alliance (88-89) (Insurance)

Systemsprogrammer in an IBM-370 MVS/CICS/DB2/Cobol-environment (Hafnia was at that time the largest insurancecompany in DK). I was responsible for DB2, Laser printing and overall performance.

danNet (90-91) (IBM-owned VANS-company)

Systemprogrammer/Databaseadministrator in an IBM-370 MVS,JES2, CICS,DB2/CSP/PL/1-environment. This was basic store-and-forward-solutions based on JES2 and DB2 with application used for B2B-commerce.

CMA/Responsor (91-96) (IBM-owned Facility Management (FM) provider)

Systemsprogrammer in an IBM-370 MVS/IMS/CICS/DB2 environment. I performed presales support tasks and was appointed Deputy Manager in the Networking department. The job was to move customers from their own local operating environments into the shared services environment we were operating. Part of my task was – during the process were customer systems were transitioned into our operation environment - to deliver the agreed environments and services for each customer, achieving acceptance of the initial setup, then standardizing the environments to fall more in line with the defined common platform. I had responsibilities in transition-areas for the different customers of how to integrate the MVS-platform with decentralized platforms e.i. LAN, OS/2, Windows and different Unix-flavours through the different forms of networking(SNA/SDLC, APPC, Netbios, TCP/IP). That also included the introduction to http-functionalities, firewalls and router-customization. As a part of my job I worked in several European countries for customers solving infrastructural problems with goal of providing the total solution.

PROSA (96-99) Association of Computer Professionals

Elected Chairman of the Board. My priority efforts in this period was to enhancethe public image of our organization. As part of this effort I worked to strengthen the infrastructure to fit into the use of the Internet and other rationalizing tools in the administration.

CNDO(2000-2008) Freelancing on solutions on Intra- and Extranets

I have focused on solutions, where different organization could reuse there internal infrastructure (databases) in an Extranet and at the same time provide their customers with better information and decentralize administrative function to the customers through Internet. The tools in the different solutions has been based on DB2/Oracle/MySQL/PostgreSQL together with either PHP, Perl or Java. I was

a consultant from November 1999 to May 2001 supporting CSC in deployment and software development on a MVS/CICS/DB2-based system in 3 tiers, where my primary responsibilities was software-distribution for 160 location and 3000 workstations based on OS/2 with Lotus Notes, HPS and SAS and the communication between the different platforms based on SNA/SDLC LU2 and LU6.2 and TCP/IP.

Catpipe (2001-2005) CEO in Open Source Infrastructure Solutions

In a recession market we established a business enterprise based on implementing technical solutions based upon an architecture substantially based on Open Source components. Customers included Novo/NNIT, Vestas, France Telecom, H:S, Banestyrelsen etc. made us a 'Gazelle'-enterprise in 2005. The products were SMTP-, DNS- and SNMP-based solutions to operate in large enterprise environments . My own professional area of responsibility was payment solutions based upon Cashow, where I negotiated requirements with customer and secured the development and implementation.

BestNetPay/FICpayment (2006-2008) OTC in Payment Solution

The technical platform was built on my own components and enhanced based on vendor-capital from STC and later with external international capital based on First International Commerce. I was responsible for the technical platform, transition of customers and technical sale.

The technology is based upon the Linux and FreeBSD operating systems, C- and PHP-programming towards different SQL databases (mainly MySQL) based on ISO-8583, APACS30, XML and HTTP-services.

SDC/NFIT (2008-) IT Architect in Banking/Capital Market

The technical platform was Mainframe and a Java/C#-based portal with an ESB-based infrastructure. As IT architect I was implementing loose coupled SOA-based communications. Later moved to NFIT (a merger between SDC and BEC) as Enterprise Architect.

Political positions

- 1996-2000: PROSA, Elected Chairman of the Board (Association of Computer Professionals in Denmark)
- 1996-2000: Boardmember, Danish Board of Technology (representing FTF)
- 1998-2000: Representative of PROSA in Y2K-forum of the Ministry of Science and Technology
- 2003-2008 Founding member and member of the Board of The Danish Open Source Business Association (OSL) along with IBM, HP and Sun. . I was OSL representative in Ministry of Science and Technology on issues as SKI (Public contracts on IT) and eCommerce