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## Summary

I have 29 years of experience in developing IT within the financial sector working at large scale IBM mainframe installations. I am good at communicating with the end users and I can quickly adapt to new business areas or extend my knowledge within areas, that I'm already familiar with. I am creative and inventive, good at developing new concepts. Can work in projects or work with independent tasks.

Has the last 2 years been working as a solution architect in an agile setup within the scope of Scrum and SAFe.

I'm used to work within the following areas:

- Business Analysis
- Requirements Specification
- Analysis / Design
- User stories
- Data Modeling
- Programming

Has in recent years been a leading system developer and system architect in Scandinavian development projects. Have core competencies within the business areas of loan case management, accounting, postings, clearing and use of foreign currency accounts. Prefer to work on a project from start to finish. I'm used to work with complex tasks.

## Development Tools

- DB2, Cobol, CICS, Appbuilder (Hps)
- Agile tools: Jira, Confluence
- Misc. Mainframe standard tools: Tso, ISPF, QMF, Spufi, Expediter, etc
- Misc. PC tools: Word, Excel, Visio, Igrafx, Lotus Notes etc.

## Language skills:

- Speak and write Danish and English
- Have a good understanding of Swedish and Norwegian

## Education:

- 1983-1985 Edb-assistent, Edb-skolen Herlev

## Hobbies:

- Badminton, kayak, alpine skiing, cross country skiing, cycling, running

**Employment:****01-04-2017 – 01-12-2018 Freelance IT consultant at BEC**

Onboarding of Nykredit project (Credit part).

**01-10-2009 – 01-04-2015 Freelance IT consultant at SDC**

Miscellaneous projects and tasks for SDC.

**01-03-2008 – 30-09-2009 Freelance IT consultant at PBS**

Miscellaneous tasks for PBS.

**01-10-2007 – 31-12-2007 Freelance IT consultant at SDC**

Miscellaneous projects and tasks for SDC.

**01-09-2002 – 30-09-2007 IT consultant at Blue Phoenix**

Working for the customers SDC and Fidelity.

**01-02-1995 – 31-08-2002 System developer at Finanssystem.**

Working with development of SDC's new banking system called Corebank.

**01-09-1985 – 31-01-1995 System developer at Hafnia/Codan.**

Miscellaneous projects and tasks

**Latest assignments:**

A brief description of some of the latest projects and tasks that I have been involved in.

**BEC - Onboarding Nykredit.**

Improvements of the BEC's Loan case management system so that Nykredit could use the system in their loan process. As solution architect I had the responsibility to analyze and design the solutions below in collaboration with Nykredit. The solutions were later developed and put in production by the agile team.

Policy rules

Development of a generic and configurable solution, which helps the employee in the loan process and secure that the policies of the FI is complied.

Credit overview

Development of an online solution, so that an employee can easily get an overview of large corporate customers' overall credit volume.

Grant application.

Improvement of the grant application document for corporate customers.

Approval of loan in advance

Analysis of a solution for pre-approval of loans.

Agile transformation

Along with the Nykredit project, I have also been part of the agile transformation that has taken place at BEC.

**SDC - Integration of Saxo private bank's trading platform**

Integration of Saxo private bank's trading platform with SDC's corebank system, so that customers experience it as a single system. Making the SDC corebank system able to manage investment clients and their investment accounts. Synchronizing the two systems in terms of customer information and balances on customers' investment accounts.

I had the main responsibility for the integration to succeed. Completed requirements specification, analysis/design including changes to the data model in collaboration with Saxo Private bank and subsequent programming.

**SDC - International transfer.**

Making it possible for the Norwegian banks to use DNB's swift network, when their customers transfer money to another country. This integration uses ISO 20022 standard communication for payments.

Completed requirements specification, analysis/design including data modeling and subsequent programming.

**SDC - Corebank on .NET.**

Have performed various tasks associated with migrating applications from mainframe to server including performance tuning.

**SDC - Implementation of Faroese banks.**

Running two subprojects. Integration with Faroese insurance company and integration with a mortgage bank.

Completed business requirements specification, analysis/design in collaboration with Faroese banks and subsequent programming.

**PBS – various tasks**

One of PBS' major customers needed their customer number in the OCR line on their payment slip. Completed analysis/design and subsequent programming.

Have completed a performance and tuning task in PBS' transfer service system. Have drawn up a solution and subsequently implemented it.

Have drawn up a solution to automatically transfer data from MySQL on UNIX Server to DB2 on the mainframe.

Have worked on the payment of pensions system in the areas of reconciliation of accounts against Danish tax authorities.

Have worked on various tasks on the payment of pensions system making the system more stable. Including introducing some new DB2 tables.

**Implementation of Swedish banks at SDC.**

Completed business analysis with end users from the Swedish bank in the business area of accounting, postings and clearing.

Have drawn up a concept for how all kinds of scheduled payments can be handled in the corebank system independently of the country. Completed analysis, design, data modeling and programming.

**SDC - Implementation of Norwegian banks.**

Completed business analysis in collaboration with end users from the Norwegian bank in the business areas of accounting, postings and clearing. Subsequently conducted in the analysis/design, data modeling and programming

**SDC – Co branded card, Mastercard/LIC**

Completed business analysis with end users from the bank in the business areas of payments in terms of posting distribution between the cardholder, the card issuer, the bank and the shop. Subsequently conducted in the analysis/design and programming

**SDC - Multicurrency.**

Completed business analysis with end users from three banks, to clarify what functionality must be available in the corebank system for the banks to offer accounts in foreign currency to their customers. This includes handling of margin and position. Subsequently conducted in the analysis/design, data modeling and programming

**Fidelity - Clearing general solution.**

Have developed a concept for how clearing can be handled in the international corebank system regardless of what country the system is running in. Subsequently, implemented the concept in the international corebank system.

**Businessareas:**

Following is a list of some of the business areas that I have worked within.

Accounting and postings.

- Reservation
- Availability
- Interest value date

Accounting in foreign currency

- Exchanges (foreign currency accounts)
- Use of margin and positions.
- Risk assessment using reporting and position processing

Clearing.

- Clearing and payments in the Swedish banking sector.
- Clearing and payments in the Norwegian banking sector.
- Clearing and payments in the Danish banking sector.

Co. Branded card.

- Posting distribution between the cardholder, the card issuer and shop

Teller system.

- Posting and posting overview

Salary payments

- New payroll system for a Swedish bank.

Loan process.

- Policy rules.
- Grant application
- Securities/guaranties
- Cooperate customers.
- Pre-approval of loans

Pension Statement

- Postings in connection with settlement of pension account

Scheduled payments.

- Future payment using payment slip (Giro)
- Future payment to another account
- Future payment using bank cheque.
- Future payment for loan repayments

Interest

- Managing interest rates
- Using interest rates in interest calculation.

**Competence summary:**

The list of tools I have worked with.

		Last used	Number of years	Level
Agile tools	Confluence	2018	2	Middle
	JIRA / Userstories	2018	2	Middle
Platforms	MVS	2018	30	High
	CICS	2018	30	High
	TSO/ISPF	2018	30	High
	Windows	2018	20	High
Development tools	AppBuilder	2015	19	High
	Clearcase	2004	1	Low
	Clist	1995	2	Middle
	HPS	2015	19	High
	Stone's Web Writer	2007	1	Middle
Programming languages	Cobol/370	1990	5	High
	COBOL/II	2018	30	High
	Easytrieve	2008	5	Middle
	Java	2007	1	Low
	MetaCobol	1995	3	Middle
	PL/1	1995	1	Low
Database:	DB2	2018	25	High
	SQLserver	2015	3	Middle
	DL/1	2008	8	High
Databasetools	Erwin	2018	2	Middle
	QMF	2007	2	Middle
	SPUFI	2018	25	High
	SQL	2018	25	High
Change management	Remedy	2018	2	Low
Standard software	Abendaaid	2018	30	High
	Endevor	2015	8	Low
	Expediter	2015	19	High
	FileAid	2015	19	High
	JCL	2018	30	Middle
	Main Frame Express	2004	1	Middle
	Oliver/Simon	1995	12	Middle
	Rational Debugtool	2018	5	Middle
	SDSF	2018	30	High
WEB	HTML	2015	1	Low
Standard PC-tools:	ABC-flowcharter	2007	5	High
	Igrafx	2015	5	High
	Lotus 1-2-3	2002	5	Low
	Lotus Notes	2013	10	Low
	Lotus Smartsuite	2002	5	Low
	MS Excel	2018	15	Middle

		Last used	Number of years	Level
	MS Powerpoint	2018	5	Middle
	MS Word	2018	15	Middle
	MS Visio	2018	5	Middle
3270 Screendesign:	SDF2	1995	10	High