# Jens Greibe - Curriculum Vitae



Name: Jens Greibe

B.Sc.E.E. (Hons)

Specialties: Software development and people management

Lives: Birkerød, Denmark Marital status: Married, three kids

Main hobbies: Playing music, kayaking, photography

#### **Contact Information:**

Jens Greibe E-mail: jens@greibe.dk
Pilegårdsparken 89 Mobile: +45 20 96 96 81

Education:

3460 Birkerød, Denmark LinkedIn Profile: <a href="http://www.linkedin.com/in/jensgreibe">http://www.linkedin.com/in/jensgreibe</a>

### Main Competences:

- # Experienced C#/.NET developer. 🛠
- # Experienced people manager. 👬
- # I know all aspects of software development and its processes as team player, developer, development team leader, people manager, technical project manager and consultant.
- # Curious, quick, and enthusiastic to pick up new technologies, concepts, and ideas. \*

#### **Education:**

Higher	Engineering College of Copenhagen, University of Applied science, Department of Electrical		
Education	Engineering and Information Technology - B.Sc.E.E. (Hons),		
	Practical Project at Tele Danmark Research		
	Final Thesis at <u>GN Nettest</u> - Prototyping of MPEG-2 Transport Stream Measurement System,		
	Software subsystem (grade 13)		
High	Aabenraa Gymnasium		
school	Main subjects: Mathematics and music		
Public	Aabenraa Friskole		
school			

## Experience:

2017.04 -	<u>Keylane</u>	Keylane (~750 employees) delivers software solutions to the banking, insurance, and pension industry in Europe.	Roles: Developer, Manager
2019 - now: Obex, a new platform fro with a C# b  As senior do platform te  As people r for ~15 deve among emp	Techs: C#, .NET 6, Kubernetes, Docker, Jenkins, Rancher, git, Rider, VS		
2017 -2019: Schantz wa Product tea a core calcu As senior de ASP.NET so As manage openminde a lot of recr employees, student dev I became m	Techs: C#, ASP.NET, Web Services, Visual Studio, Git		
2015.12 - 2017.03	<u>Schantz</u>	Schantz (~200 employees) develop and implement innovative software solutions designed to streamline the business processes of life and pension providers and financial institutions.	Roles: Developer, People Manager
Software de product line WealthPlan advisory to wealth and pensions, a In June 201 Advice Solu	Techs: C#, .NET, Web Services, Swagger, Visual Studio, TFS, Git, ASP.NET, JavaScript, Fiddler, SQL Server, Continuous Integration, Unit Tests, UI tests		

2012.06 - 2015.11	<u>Sitecore</u>	Sitecore (~1000 employees) is a global software development company that develops solutions for marketers and provide an automated, flexible, and predictive customer experience management platform that seamlessly combines web content management with customer intelligence.	Roles: Developer
scalable an called Expediata aggre Improvement Worked clo	d large scale discrience Platform gation services, ents of project pation of test fraction of test fractions et ogether with evelopment – fractions of test fractions and the services of the	cused Innovation" team that designed and implemented the tributed Sitecore analytics platform, codename 'Andes' (now ). Big data and NoSQL database storage, implementation of distributed processing pool system.  rocesses and continuous integration.  mework for functional tests.  n colleagues from Ukraine and other parts of the world.  com backend database integration to frontend logic.  sessions for developers.	Techs: Big Data, NoSQL, MongoDB, C#, .NET, Visual Studio, TFS, Git, SVN, ASP.NET, Sitecore CMS, JavaScript, Fiddler, TypeMock, SQL Server, SpecFlow, Continuous Integration, SCRUM, Unit Tests, Cruise Control, Sitecore Rocks

2014.03 -	<u>BeamMusic</u>	BeamMusic is one of my own projects.	Roles: Developer, Owner
create, organized about song solution. In later it was The solution offline and UI (partly partly pa	anize and share is and how to platically, the solution partly ported to its a distributed online mode. The orted to Xamari is a distributed to Xamari is a distributed to Xamari is a distributed to its a distributed to its still in progression of the still in progression in the still in t	ess and has been on hold many times due to lack of time. n a good place to freely try out technologies and I personally	Techs: Windows Phone, XAML, MVVM, Xamarin, Asynchronous, ASP.NET Web API 2, Windows Store App, Universal Windows App, C#, NoSQL, MongoDB, Azure, JSON, Uno Platform

2010.04 -	<u>Capital Mind</u>	Capital Mind Technology A/S (~10 employees) offers	Roles:		
2012.04	<u>Technology</u>	advanced software solutions and conceptual consultancy to	Senior Developer,		
	<u>A/S</u>	the financial sector. The company was formerly known as	Consultant		
		Capital Markets Technologies.			
Design and	l implementatio	n of a Windows based client/server solution for Nordea and	Techs:		
potentially	the financial sec	ctor in general. The server side was implemented as an IIS	C#4.0, .NET 4.0,		
hosted WC	F solution expos	sing web services and a thick WPF client using the MVVM	WPF, WCF, XAML,		
pattern. Im	nplementation o	f integration with systems and databases in Nordea.	MVVM, Visual		
Responsib	le for the databa	se development and scripting. Contributing to designing the	Studio 2010, IIS,		
whole solu	WCF, TFS, Visual				
user-friendly user interface. Implementation of Unit Tests for the different layers in both Studio					
server and	server and client solutions. Implemented MVC based web administration module. Main System, Oracle,				
responsible for design and development of the server side including the database part. PL/SQL,					
Shaped the	SQL*Loader, IIS,				
experience	Enterprise Library				
Tachnical	5.0, SVN, MVC, Unit				
Technical s	Tests, Factset				
the Nordic					
not fixes ai	nd database adn	ninistration and integration.			

2008.09 - 2010.04	<u>BridgeIT</u>	BridgeIT (~16 employees) is an independent consultancy house employing developers, project managers and leaders within software development.	Roles: Consultant, Developer, Project Manager
As consultant at BridgeIT, I worked as senior developer for companies as Infomedia,  ScanJour and NNIT where I worked with server-side C# code and client-side JavaScript,  SQL Server, Oracle and worked as scrum master.			Techs: C# 3.0, .NET 3.5, JavaScript, SQL, Oracle, Scrum Master

2004.10 - 2008.05	<u>CommWyse</u>	CommWyse (~11 employees) developed, sold, and supported tools for mobile operators for predicting and planning mobile data services. The company provided solutions for managing quality of data service in 2.5 G and 3G mobile networks. CommWyse was upstarted in cooperation with The Research Center COM, which is part of the Technical University of Denmark.	Roles: Developer, Architect, Team Leader, Technology Expert
Created an intuitive Windows-based user interface making it pleasant and simple for users to work with the product, even though it deals with complex data.  Designed, developed, maintained, and refactored client part of the Windows based system used to simulate data services in mobile networks. Main part implemented in C# and interfaces to a simulation engine in C++. Data persisted as huge XML structures and in databases. The layer for communication with a simulation engine also handled threads and memory resources was developed as several dynamic link libraries written in managed and unmanaged C++.			Techs: C# 3.0, .NET 3.5, C++ (managed and unmanaged), OOP, OOA, Visual Studio threading, CVS, MSBuild, FxCop, Windows Server, TestPartner,
Contribution with building up procedures, technologies and infrastructures needed to run a professional and mature development team including versioning systems, build procedures, test requirements, code quality and reviews.			DevPartner, PowerShell, XMLSpy, OPNET
Supervisor			

2002.11 -	<u>MPI Tech</u>	MPI Tech (~85 employees), a merger of the French MPI and i-	Roles:
2004.09	<u>A/S</u>	data international, provides printing and presentation	Architect,
		solutions for IBM systems. The products range from	Developer
		Mainframe and midrange printing solutions through server,	
		embedded and stand-alone hardware-based transforms to	
		pure LAN and Bluetooth connectivity.	
			Techs:
Developme	Development and maintenance of MPI Tech's monitoring and configuration tool used as		
interface to most of MPI Tech's hardware and software-based products.			Visual Studio, C++,
			Delphi, MFC, XML,
Designed and developed a server based common license system for MPI Tech's print			HTML, TCP/IP, UDP,
server solut	InstallShield, HTML		
new release	·		
Responsible for development and maintenance of MPI Tech's monitoring and			
configuration			
Windows pl			

1997.01 - 2002.08	i-data international	i-data international (~200-1300 employees) was based upon two business areas: LASAT Networks develops and markets hardware and software for connectivity and communication on the Internet: modems, VPN routers and Internet thin servers. i-data Printing Systems developed and marketed print servers which controlled printing from LANs and mainframes on the same printer.	Roles: Developer, Architect
Developed and maintain core modules in C and C++ for print server kernel. The software runs on different server systems and provides a method to receive host print data via TCP/IP and SNA and convert it to PCL, PostScript, or PDF for distribution to existing LAN print devices.  Designed and developed input terminal module in C and C++ for the printer server to monitor for automatic conversion of print data to PDF and push the outputs to servers.  Design and development of Windows based monitoring and configuration tool for print servers. The new tool made it much easier for users to configure, update, control and monitor their print servers due to the intuitive user interface and its features. The tool is still being used all over the world!			Techs: C, C++, Java, Jbuilder, threading, HTML, Delphi, MFC, VB, Watcom, Windows Server, OS/2, Novell, DOS, Visual Studio, VSS, InstallShield, TCP/IP, UDP, DLC, Novell Netware, COM, Microsoft Project

### Other:

External examiner at Engineering College of Copenhagen, Course OOP3, Object Oriented Analysis and Design, MFC Programming, UML, Design Patterns and Unified Process