

Curriculum Vitae

Personal information

Full name: Kasper Sørensen
Current address: Allersgade 2, 2. th
DK-2200 Copenhagen N
Denmark
Birth date: 11/03/1982 (11th of march, 1982)
Phone: (+45) 26134307
Email: kasper@eobjects.dk
LinkedIn: www.linkedin.com/in/kasper110382

Languages: Danish (first language), English (fluent), German, Swedish & Norwegian (good)

Summary of qualifications

I'm a dedicated, hard-working software developer, designer and instructor with a lot of experience in Enterprise Java-development, agile development methods, Business Intelligence and Open Source software. I have a deep understanding of the development process which is why I can both do development myself and manage it.

Recommendations

"Kasper impressingly fast came up to speed, when he joined our group as a software developer. He is a very good developer, will learn new complicated stuff very fast, and is a very good contributor in every aspect of the software development process. He is a pleasant person with very good people skills."

Bent Jensen, Senior Software Manager, SAS Institute R&D

"I've employed Kasper for instructing several courses in enterprise Java development practices and techniques at some of the largest IT-enterprises in Denmark throughout 2007 and 2008. Kasper have received very good reviews from our clients and have been great at obtaining in-depth knowledge of advanced frameworks in order to give the customers the best service possible. We value Kasper as one of the finest young developers, instructors and IT professionals around and hope to continue to employ him for our courses in the future."

Jakob Bendsen, Co-founder & partner, Lund & Bendsen

"Kasper is a talented and dedicated developer. He has a fine sense of good software design and works efficiently and self-reliant. Besides his skills with computers he is also a very nice person to be around, constantly contributing to the good mood in the office. I can only recommend Kasper for anyone seeking a skilled software developer."

Mikkel Fennestad, Senior Consultant, SAS Institute Denmark

Education

- 1998 - 2001 Secondary school (gymnasium) with specials in math and English (Virum Gymnasium)
- 2002 - 2005 BSc in Business Administration and Computer Science, HA.dat (Copenhagen Business School, CBS).
My bachelor serves as a thorough understanding of the relations between economics, organization and computer science.
- 2006 Single course in *Component-based Design & J2EE* (IT-University of Copenhagen, ITU)
- 2006 - 2008 MSc in Business Administration and Computer Science, Cand.merc.dat (Copenhagen Business School, CBS).
During my masters I have increasingly specialized my skills toward Agile Methodologies, Open Source software and enterprise systems development.
-

Career overview

- 2000 - 2002 Web designer at *Jobpilot Denmark* and *Concept Advertising*.
- 2004 - 2005 Web developer at *Innovia*.
Projects: Web based procurement monitoring and optimization system.
Technology: Active Server Pages, XHTML/CSS, Windows Server 2003.
- 2005 - 2006 Computer Science instructor at *Copenhagen Business School*.
Instructor in the topics of computer science for the first year students of the HA.dat bachelor programme. Topics included Object-Oriented Analysis and Design, Java-development, UML, Databases & SQL, Human-Computer Interaction.
- 2005 - 2006 Software developer at *SAS Institute R&D*.
Products: SAS Web Report Studio, SAS Output Management and some internal middleware and tools for configuring servers.
Technologies: Java, agile development & unittesting, XML, OLAP cubes, PDF-rendering and graphs.
- 2007 - 2008 BI Consultant at *SAS Institute Denmark*.
Projects: Danish health statistics portal, SAS EasyViewer and SAS Dynamic Web Prompter. Introduced the course "Developing Java Web Applications with SAS AppDev Studio" as the only capable instructor in Europe.
- 2007 - now Freelance software consultant and instructor
Projects: Various homepages, development jobs and teaching on Java development courses for *Lund & Bendsen*.
Courses held: Spring Framework, Software development with Java, Hibernate, SOA and Web services.
- 2008 - now Founder and developer of Open Source projects concerned with Business Intelligence and Master Data Management:

DataCleaner, a complete data quality application for profiling, validation and comparison of data (<http://eobjects.org/datacleaner>)

MetaModel, a common domain model, query-engine and optimizer for different kinds of data stores (<http://eobjects.org/metamodel>)
-