

Curriculum Vitae

Serve Hermans

Independent SharePoint Consultant

Gender: male Age: 37 years

Residence: Berghem near Oss, Brabant, Netherlands

Blog: hermansberghem.blogspot.com

Twitter: @serverhermans
Web: www.tripleneo.nl

Education

Master of Science degree in Computer Science, Radboud University, Netherlands.
 Master Thesis about Collaborative environments and Search

Courses, conferences, certifications

- MS SharePoint 2010 Master class for architects
- SharePoint 2010 Evolutions conference, London, UK
- Upgrade to Microsoft SharePoint 2010 by U2U, Belgium
- MS SharePoint conference, Las Vegas, US
- MS SharePoint IT Professional certified
- SharePoint Best Practices, London, UK
- Quest SharePoint Conference, Amsterdam, Netherlands
- SharePoint 2007 Master class by Microsoft, Netherlands
- MS SharePoint conference, Seattle, US
- Designing SharePoint solutions by U2U, Belgium
- Integrated Architecture Framework IAF by Cap Gemini
- Knowledge Management by Intermediair
- Rational Unified Processing design methodology by Info Support
- Tridion
- DSDM process methodology
- Prince2 Process methodology



2002 - 2011 | MSD

Global Lead Sharepoint Architect

Merck (MSD in Europe) as global lead SharePoint architect within Business Solutions Enablement, Enterprise Collaboration and Knowledge Management group, Global IT

Recent projects

- Lead architect for SharePoint 2010 Rapid Deployment Program with Microsoft
- Various other SharePoint 2007 projects as proposal reviewer
- Proto type development for SharePoint 2010 advanced sandbox solutions, custom service apps, multilingual publishing sites
- Member of the global architecture review board for SharePoint projects
- Lead architect for Common Internet Portal Framework at Merck
- Lead architect for Univadis 2.0, worlds nr 1 portal for HCPs, design for 33 countries at Merck which includes apps for iPhone, Android, Fast Search for SharePoint 2010
- Lead architect for Common Registration, Authorization, Authentication and Validation Platform, Merck

Enterprise search

- Functional design, Technical design and Technical Lead of Enterprise search solution, tool selection.
- Co-author of Functional Design of Desktop Search solution, tool selection.

Design and development

- Various custom SharePoint 2003, 2007 and 2010 solutions including
- web parts
- timer jobs
- application pages
- InfoPath forms
- search solutions
- · custom themes
- custom site definitions
- custom site templates
- console apps
- management tools
- Infrastructural activities like farm installations and configuration, capacity planning, performance analysis globally and mobile, setting up intranets, extranets, portals, release management, setting up coding standards, best practices, rapid response activities
- Designed the architecture for SharePoint 2003 Intranet (Collaboration) and Extranet (XChange)
- Migration plan and execution of SharePoint 2001 deployment to SharePoint 2003
- Migration of eRoom to SharePoint 2007. Role: SharePoint Architect
- Functional and Technical Design of the SharePoint Portal for Global Marketing
- Functional and Technical Design of the SharePoint Portal for Global IT
- Functional and Technical Design of the SharePoint Portal for Global Sales
- Functional and Technical Design of the SharePoint Portal for Information Management
- Migration plan and execution of Pfizers eRoom deployment to SharePoint



Collaboration and Document Management

- Technical lead for Country consolidations and data center consolidation projects
- Designed the architecture for global SharePoint 2007 Intranet (Collaboration) and Extranet (XChange)
- Migration plan and execution of SharePoint 2003 deployment to SharePoint

Web Content Management

- Lead Architect Univadis 2 global multilingual portal for 1.5 million Health Care Professionals
- Technical Design and Development of the new Global Sphere intranet for Organon BioSciences
- Technical Design and Development of the Consumer Healthcare portal for Schering-Plough
- Migration of iForge and GIT Online. Role: Technical lead and Design
- Functional and Technical design of Rules Based System for Global eBusiness sites Organon
- Technical Design of Global VIP Pass profile system for eBusiness sites
- Technical design and project lead of Orgyn.com
- Technical design and project lead of Obgynworld.com
- Technical design and project lead of PsychiatryMatters.com
- Functional, Technical design and development of Augmentatie.nl

Communication and Workflow

- Design and Development of NEWSscreen Newsletter system for Global Communications
- Design and implementation of Knowledge Management for IT (YOU project)
- Design and Development of InfoPath forms solution for New Employees.

Other Applications

- Design and Development of Project Management Reporting application WebPASO (for both US and EMEA) using ASP.Net
- Design and Development of Time management Reporting application WTR Online using ASP.Net
- Design and Development of Systems Management Reporting application WebSMS using ASP.Net
- Design and Development of Workplace and Blackberry procurement application for IT using ASP.Net

Other Architecture

- Design of Global SharePoint infrastructure for Schering-Plough. Role: SharePoint Architect
- Designed architectures for Organon's Global SharePoint solutions
- Designed architecture for Global Enterprise Search solution
- Co-author of SharePoint roadmap
- Author of Organon's SharePoint governance, policies & guidelines documents
- Author of Forms Automation Architecture RFI for Gartner



2000 -2002 | Kodision

Technical consultant

- · Development of rules based engine
- Consultancy
 - As consultant worked for AXA, an assurance company
 - Design and development of online assurance system
 - Consultant modelling business rules
 - o As consultant worked for Robeco, an investment company
 - Consultant modelling business rules
- Trainer (ASP.NET)

1998 – 2000 | Sterpolis Software engineer & Functional Designer

- Development an design of (online) assurance system
- Design and development of financial backbone (MS VB ASP.NET)

1996 - 1998 | Caesar group

Software engineer

• Design and development with Progress technology for various companies

