

MARTIN ERLANDSON - CV

Date of Birth 1959-06-29

Martin is an IT Project Manager/Business Analyst with long international experience of successfully delivering IT to business. Technically skilled in both the IT infrastructure and software development to meet production and business demands. Martin has a strong holistic view on IT together with a unique broad and deep technical knowledge.

Martin has an easy way of translating technical things into common understandings and vice versa. Martins has very good communication skills with a respectful interest in other cultures.

Martin has experience of both in-house and outsourced service delivery with worldwide suppliers and corresponding negotiations. He has experience from several business sectors and he has an easy way to adapt to new situations and demands.

Martin navigates in all business levels with ease and respect, always eager to learn and share knowledge and experience.

WORK EXPERIENCE – HIGHLIGHTS

IVER VÄST AB

PROJEKT MANAGER

2003- 2103 12 MONTHS

Mission to Transfer and Transformate Mölnlycke Health Care AB's IT and Infrastructure into Ivers responsibility. Created plans for migration of 42 sales offices and 10 larger production sites world wide. Cut over from the earlier supplier into Iver was done in just 3 months. 5000 clients and 400 servers. Managed several transition project e.g. ITSM integrations, ServiceNow together with Stefanini USA. Managed reporting structure with PowerBI, increased security on all network connected devices, 802.1x etc. Reporting to both internal and external Steering committees.

VÄSTRA GÖTALANDSREGIONEN

PROJECT MANAGER

1812- 2001 14 MONTHS

Västra Götaland County consists of 49 municipalities with a population of 1.6 million. Offers healthcare, dental care and provides for public health, cultural life, good environment, research, education and communications.

I worked in the Corporate IT department (VGR-IT IKT) as project manager to deliver projects within the infrastructure area of healthcare (hospitals). Implemented several projects in the area of infrastructure and applications. Implemented increased security in some applications SITHS/Smart Card. Collaboration with Suppliers and Medical Technical experts in hospitals as well as VGR Architects and SME's.

VOLVO CARS CORPORATION

PROJECT MANAGER

1710-1809 11 MONTHS

Created Business case and finalized the funding process for VCC's Red Hat cloud computing project. Prepared the Mac OS and iPhone business case and project. Collaboration with other client platforms owners.

Project manager for GDPR implementation/awareness within the Consumer & Enterprise department of VCC Global. (Corporate IT Department).

Identification of business processing activities covered by GDPR legislation. Conducting Threshold assessments and GAP analysis using OneTrust Database in order to meet GDPR law. Managed many GDPR Workshops and education sessions for Managers and VCC staff. Creating/adapted processes to handle GDPR activities within Corporate VCC IT. Supporting business to set up data processing agreements, DPA's, with suppliers.

SKF AB

PROJECT MANAGER _____ **1605-1710** **14 MONTHS**

Assigned as an IT Project Manager with responsibility to manage the EOL-2017, End of Life Project.

The project identified IT components which reached their end of life age according to vendor or corporate policy. Project should also deliver a proposal on a future Release and Life cycle Management process. Budget was 10 MSEK.

The project was organized with me as the main Project Manager and divided into 8 sub projects with their respective Project Managers, Architects, SME's etc. The practical work was done worldwide at the manufacturing sites for the company via the external partner DXC Technologies, former CSC & HPE.

VOLVO INFORMATION TECHNOLOGY

CHANGE COORDINATOR, PROJECT COORDINATOR _____ **1210-1605** **4 YEARS**

I started at Volvo IT in 2012 as Change coordinator in the Unix Product Planning Team, Unix-PP. The team consists of 12 Change Coordinators located in Sweden, France and India within Volvo IT Operations. Unix-PP handles customer Requests for Service, RFS, within the UNIX area. The Change Coordinator acts similar to a Project Manager and connects different internal stakeholders and experts to execute the customer request.

From August 2014 I was offered the role as Project Coordinator within Unix Operation. Target was to implement a fully automated patch process for Volvo IT and 2000+ Red Hat Enterprise Linux servers. Working areas are the whole span from customer agreements down to the creation of automated processes, web application and system monitoring, etc. I was also responsible for the web based application development and user interface design. The implementation was successfully completed in November 2015.

VOLVO CARS CORPORATION, DELTA PROJECT, CHINA GROWTH PROJECT

PROJECT MANAGER, FUJITSU AB, _____ **1009-1112** **16 MONTHS**

I was a member of the Fujitsu Governance team who were awarded by VCC to govern the DELTA Infrastructure Project whose aim was to divide the IT infrastructure between Ford Motor Company and Volvo cars.

I managed the Collaboration Group. The team consisted of 5 Project Managers, Architects, SME's and technicians, in total 26 persons. The goal was to separate several Collaborative systems between FMC and VCC, e.g. email, SharePoint, WebEx, Video and Audio conferencing, Change Management tools, Enterprise Search tools, E-Tracker etc. Cloning Applications and Databases etc. Circa 27000 users. Needed Infrastructure was also built up in VCC by the project.

The project also implemented Microsoft BPOS, Microsoft Business Productivity Online Suite into VCC with the services of Exchange, SharePoint and LiveMeeting, etc.

In 2011-03 I was assigned the responsibility for the Network Team at VCC which was responsible to implement VCC's new network structure worldwide and support all Global Sites network cutover from Fords IP network. This cutover from Ford involved project groups from Fujitsu AB, Volvo IT and Volvo AB as some of these companies' network and facilities are co-operated with VCC.

The team implemented a new IP-LAN structure to all main sites in VCC, Torslanda, Gent etc. We delivered new LAN to all VCC National Sales Offices in 58 countries and new connections to approx. 1500 dealers and suppliers worldwide. The Network team consisted of 2 Project Managers, Network architects, SMEs and CNE's,

in total 16 persons.

After a successful cut-off from Ford and closure of Delta project I continue to work for Fujitsu at VCC in the role as project manager for VCC China Growth and as Build-ability Manager for VCC's Order Office. During this last six months at For Fujitsu I was Project Manager for an internal improvement project of Fujitsu Sweden. I managed a project group of 8 SME's from Finland and Sweden. Task was to improve incident alarm handling between Tivoli and SM7. All project work was done according to PRINCE2 methods.

ASTRAZENECA, IBM SVENSKA AB

TECHNICAL RFS PROJECT MANAGER, 0702-0912 3 YEARS

I was part of IBM's project organization Infrastructure Technology Delivery, ITD, at the MSA between IBM and AstraZeneca. All work was done according to IBM's project models and methods. The projects or Requests For Service, RFS, were global in both participants and implementations in most countries where AstraZeneca is represented.

The project delivery were all Business Critical or for research and development purposes. Requirements addressed in all projects where Regulatory compliance, strict security and high requirements on documentation. U.S.A Food and Drug Administration, FDA and GxP, SOX routines etc. During these three years I handled 53 projects or RFS, from small projects to large projects with 30 project members and hundreds of servers and databases etc.

BOREALIS AB

IT PROFESSIONAL 9507-0407 10 YEARS

I was employed by Borealis Corporate IT&S, with responsibilities spanning over eight countries in Europe and South America and circa 40 sales offices worldwide. In the responsibilities there were approximately 5000 clients and about 400 servers. During these years I participated in the most common jobs within the IT department with concentration on Technology and Infrastructure. I worked with everything from Helpdesk, Programming, Strategy, Architecture and investigational work. The time between the internal projects I worked with the operational/management and support of Borealis IT systems. The following major projects in Borealis I participated in:

BOREALIS PROJECT MiG: 2002-2003, 14 MONTHS. TECHNICAL PROJECT MANAGER.

In 2003, Borealis migrated from Novell to Microsoft OS, all NT-4 PC clients were replaced with new hardware and Windows XP.

BOREALIS DOCUMENTUM PROJECT: 2002, 10 MONTHS. ARCHITECT/TECHNICAL PROJECT MANAGER.

Migration of the Corporate Documentum from Windows NT/IIS platform to HP-UX Superdome and Apache. Implementation of the Corporate LDAP Directory for Netware. Responsible for design, logistics and some practical work. 5 persons in the project group.

BOREALIS PROJECT INTRANET FOUNDATION: 2001-2002, 14 MONTHS. SYSTEM ARCHITECT/ PROJECT MANAGEMENT.

Evaluation & Implementation of Internet technologies and standards appropriate for Borealis. Implementation of Intranet and Document Management - Documentum on Intel and HP K-Class platform. Web server IIS with

SSL installations. Web Content Management using Documentum. I was part of an expert group of five people who laid the foundations for Borealis future Internet policy.

BOREALIS PROJECT EXCHANGE: 1998, 4 MONTHS. SYSTEM ENGINEER.

Migration from MS Mail to Exchange. I did practical work in Sweden. Approximately 1200 users in Sweden.

BOREALIS PROJECT NT: 1997, 12 MONTHS. PROJECT MANAGER.

Migration from Windows 3.1 to Windows NT4. Policy-driven PC clients using ZENworks. Implementation and Design of NAL Novell / eDirectory. I organized the training of 1200 users and the replacement of 997 PC clients. Responsible for planning, human resources and roll-out in Sweden. Approximately 15 people in the project.

BOREALIS PROJECT BOA: 1995, 10 MONTHS. TECHNICAL PROJECT MANAGER.

Borealis Office Automation - Introduction of MS Office and standardization of infrastructure on Ethernet and Windows 3.1. Structure of the NDS directory services. The design of the Helpdesk function and methods within Borealis.

UNITEMA AB

CONSULTANT, SOFTWARE DEVELOPER, NETWORK TECHNICIAN **9005 9301 3 YEARS**

Software development of Ledger & Management system in C, COBOL with Informix SQL database on HP-UX, VMS, PATHWORKS mm. Member of X/Open consortium via Digital AB. Installation and customer education. Support of the administrative systems MODS, and WASS & WERS. Network Technician/Administrator of customers' networks - Novell Netware. Network , PC and application installation. Technical sales support.

DATEMA AB

CONSULTANT, SOFTWARE DEVELOPER, NETWORK TECHNICIAN **8406 9004 6 YEARS**

Customizations and development of the administrative system Beslutsmodeller SCALA. General-, Purchase- and Sales ledger. Design and Programming of customer specific applications. Network installations – both hardware, cable and software. Digital VAX Ethernet etc. PC to Mainframe communications e.g. IBM 3270, 3770, 7380, SDLC, etc. Development of a Management Accounting System. Developed a reporting system for Volvo dealers ERP around 200 retailers.

Complete work history:

Bold lines are described in this document, the other assignments can be described upon request

Iver AB, Projekt Manager, 2003- 2103 12 Months
VGR IT, IT Project Manager, 1812-2001, 14 months
Volvo Cars, IT Project Manager, 1710-1809, 11 months
SKF, Project Manager, 1701-1710, 10 months
Volvo IT, Volvo Information Technology, Project Coordinator, 1408 – 1612, 2 years
Volvo IT, Volvo Information Technology, Change Officer, 1210 – 1405, 19 months
Volvo Cars Corporation, Fujitsu AB, Project Manager 1009-1112, 16 months
AstraZeneca, IBM Svenska AB, Project Manager, 0702-0912, 3 years
Svenska SKUM AB, Technical Engineer, 0610-0702, 5 months
Wallhamn AB, System Administrator, 0602-0610, 8 months
BollMEK AB, Technical Engineer, 0512-0602, 3 months
Pulsen Integration AB, Project Manager, 0506-0512, 6 months
Atos Origin, Group Leader MSI Packaging, 0501-0506, 5 months
MCE-DATA, Electronic Engineer, 0408-0501, 6 months

Borealis AB, IT Professional, 9507-0407, 10 years

Perstorp Components AB, Network Manager, 9501-9507, 6 months

MDD Gruppen AB, System Developer, IT Consultant, 9301-9412, 2 years

Unitema AB, Software Developer, Network Technician, 9005-9301, 3 years**Datema AB, Software Developer, Network Technician, 8406-9004, 6 years**

Merkantil Information AB, System Developer, 8401-8606, 2 years

MCE-DATA, IT Consultant, System Developer, 8101-8401, 3 years

Wassenius AB, Electrician Heavy Duty Trucks, 7606-8012, 4 years

EDUCATIONS AND COURSES

(SELECTED BY RELEVANCE)**2018**

- Leading Safe - Agile application development Castra AB, Göteborg

2017

- GDPR - Volvo Cars internal legal education Volvo Cars, Göteborg

2014

-Remedy Incident Management for Incident Management Group

Coordinators & Life Cycle Coordinators Volvo IT, Göteborg

-Remedy Request Management Volvo IT, Göteborg

-Remedy Problem Management Volvo IT, Göteborg

-Remedy Change Management for Implementers Volvo IT, Göteborg

-Remedy Incident Management for Incident Analysts & Specialists. Volvo IT, Göteborg

2013

-E&T Remedy Change Management for Change Managers. Volvo IT, Göteborg

-ITSM Remedy Change Management Knowledge Share Workshop. Volvo IT, Göteborg led

2012

-VISITS/VINST (English intranet version) Volvo IT, Göteborg

-Major Incident Procedure - an introduction Volvo IT, Göteborg

-VINST Support Team Manager E-learning Volvo IT, Göteborg

-Product update 2012, Commercial e-learning Volvo IT, Göteborg

- LEAN, Effective work Fujitsu AB, Göteborg

2008

- ITIL Ver 3, Certification QBRANCH AB, Göteborg

2007

- IBM AB, compliance courses for IBM IT Delivery IBM AB, Stockholm

- AstraZeneca, USA FDA Compliance AstraZeneca, Mölndal

- PEJL, Certified in PEJL project model QBRANCH AB, Göteborg

- ITIL Ver 2, Certifying QBRANCH AB, Göteborg

2003

- MSI Packaging with Wise. Borealis, Stenungsund

- WM-ware Solutions. Borealis, Stenungsund

2002

- Windows 2000 Essential for Borealis. Borealis, Stenungsund

2000

- iTeam for Documentum 4i. Borealis, Stenungsund

1999

- Documentum 4i Design and Implementation Documentum, London

- System Administration for Documentum 4i Documentum, London

1998

- Exchange Server Design & Implementation Cornerstone, Göteborg

- Supporting NT 4.0 Core Technologies
- 1997**
- Applikations utveckling med MS Access 2.0
- CBT – Frame Relay
- Applikations utveckling i MS EXCEL
- IntraNetware 4.11 Administration 520
- Microsoft Excel 5.0, Advanced
- Integrating NT Workstation and Netware 4
- Supporting Windows NT 4.0 Essentials
- Effektiv Kundkommunikation
- SAP Infrastructure education
- 1995**
- Lotus Notes System Administration 1
- 1990**
- Ultrix System Administration Special
- Ingress & SQL
- Cobol Programming
- C-language
- 1988**
- Advanced Netware 2.1X
- 1983**
- Vuxenpedagogik för Dataledare
- Pascal Real Time programming
- 1982**
- Företagsekonomi
- 1980**
- Using a Microcomputer, ABC80

Data Construction, Göteborg

Lexicon, Göteborg

Borealis, Stenungsund

Lexicon, Göteborg

Semcon Education, Göteborg

Lexicon, Göteborg

MBS, Belgium

QA, Belgium

HDI, Stockholm

Borealis, Stenungsund

IBM, Stockholm

Digital, Göteborg

Digital, Göteborg

Klippan, Göteborg

Digital, Göteborg

Data Construction, Stockholm

TBV, Uddevalla

Vasa Gymnasium, Göteborg

Kongahällaskolan, Kungälv

SSV, Norrköping

LANGUAGES

Swedish mother tongue. Fluent in written and spoken English.
Holiday vocabulary in several European languages.

REFERENCES

References upon request

CONTACT INFORMATION

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