

Henrik Backesjo
NWay Consulting

PROFILE

SAS consultant specialized in Data Warehousing, Business Intelligence, Banking and Insurance Intelligence solutions and reporting. 8 years experience of business driven software projects of which almost 5 years dedicated with SAS. Has performed key roles as developer and team lead in SAS ETL, DDS, and BI projects within banking, insurance, retail and media. Hold a Master of Science in Electrical Engineering and a Bachelor in Business Administration.

TECHNICAL SKILLS

- Platforms: Windows, 3 years HP-UNIX, 2 years Solaris
- SAS skills: 4+ years SAS v6, v8, v9.1.3 and v9.2 Base SAS, SAS Macro and SAS SQL. Certified SAS programmer, May 2005.
- SAS applications: 3+ years SASv9 versions of Data Integration Studio, Management Console, Enterprise Guide, Information Map Studio, Web Report Studio and the SAS third party applications LSF scheduler and Xythos WFS. 1 year OLAP cube studio. 2 months Enterprise Miner.
- SAS Insurance solutions: 1 year IIS DDS v4.3 and IIS Performance Management v4.3
- SAS Banking solutions: 2+ years BIS DDS v2.5, BIS CRMS v4.5, BIS Credit Scoring v3.2
- Non-SAS literate: Java, JavaScript, HTML, XML, Perl, C, Pascal, Ada, SQL Server Management Studio
- Proficient in Microsoft Word, Excel, Visio

WORK HISTORY

Apr 2009 – Jan 2010

Generali Insurance | Athens, Greece | Lead SAS Consultant

- SAS IIS assignment delivering Performance Management Reporting. In charge of ETL requirement gathering, design, build and test. Designed data validation processes and performed extensive source data analysis. Implemented a Star Schema, reporting marts, OLAP cubes and web reports.
- Tools used: SAS v9.2 DI Studio, EG, Management Console, OLAP Cube Studio, Web Report Studio, Information Map Studio and Information Delivery Portal.

Jan 2008 – Feb 2009

Anglo Irish Bank | Dublin, Ireland | Technical team lead

- Technical lead managing 3 ETL developers during implementation of the BIS DDS and the CRMS ETL bridge, allowing Anglo to apply for Basel II accreditation. Focus on institutional and private banking operations with bonds, derivatives, securitized assets, loans and leasing. Delivered solution definition and architecture. Performed software installations, configurations and promotions. Delivered time estimates and was in charge of ETL resource staffing selection and candidate interviews.
- Tools used: SAS v9.1.3 DI Studio, EG, Management Console, OLAP Cube Studio, Web Report Studio, Information Map Studio, LSF and Xythos WFS

Sep 2006 – Jan 2008

VolvoFinans AB | Gothenburg, Sweden | SAS Consultant

- Basel II compliance assignment at VolvoFinans. Successful implementation of the BIS DDS, Credit Scoring and CRMS, with large volume retail bank transactions. Translated business rules into the SAS DDS and created structured ABT's for Credit Scoring. Performed data integration, data profiling, application performance tuning, macro creation for automations, platform configuration and installations, promotion, metadata management, job scheduling and report creation.
- Tools used: SAS v9.1.3 Base, DI Studio, Management Console, LSF scheduler, Enterprise Miner, Enterprise Guide, Information Map Studio and Web Report Studio.

Feb 2007 – Jan 2008

Volkswagen | Stockholm, Sweden | SAS Data Warehouse Maintenance manager

- Managing the SAS DW at Volkswagen Sweden supervising 2 SAS consultants. Outlined changes in the processing of complex business data and architected improvements in the DW. This highly increased the

reliability and time of delivery of web reports, which also allowed the factory in Germany to produce on time.

- Tools include SAS v8 Base, SQL, Macro, Enterprise Guide, LSF, HTML and JavaScript.

Apr 2005 – Sep 2006

Telia Sonera | Stockholm, Sweden | SAS Consultant

- Successfully developed, improved and maintained the SAS DW at the Mobile Business Division of TeliaSonera AB, the largest telecom operator in Sweden. Designed and implemented ETL processes, data marts and SAS/IntrNet web reports. Delivered technical qualification assessments, requirement specifications, design solutions and project plans using MS Visio and Office suite.
- Technologies: SAS Base, Macro, SQL, SPDS, SAS/IntrNet, UNIX, Perl, HTML, XML, JavaScript and Apache Cocoon.

EDUCATION

Jan 2003 - Jan 2005

Stockholm University School of Business | Stockholm, Sweden
Bachelor in Business Administration, Finance major

Aug 1995 - Jun 2000

Chalmers University of Technology | Gothenburg, Sweden
Master of Science in Electrical Engineering

ADDITIONAL INFORMATION

Nationality: Swedish

Languages: Excellent English, Native Swedish and Conversational German

Date of birth: 26/02/1975