

CURRICULUM VITAE

Personal data

Name	: Jeanet Roelse
Address	: Goirleseweg 100
ZIP code	: 5026 PD
Place	: Tilburg
Phone number	: 013-5421529/06-30804692
E-mail	: roelse@home.nl
Date of birth	: 22-02-1968

Education

2017	ICH GCP Training, University of London, London
2015	Data Scientist's Toolbox, John Hopkins University on Coursera, USA
2014	iSQI Certified Agile Tester, iSQI GmbH.
2011	ITIL version 3 Foundation examination, EXIN, Utrecht.
2010	TMAP Next Foundation examination, EXIN, Utrecht. Prince2 Foundation examination, EXIN, Utrecht.
2009 – present	Informatics, Open University, Heerlen.
1987-1994	Chemistry, University of Amsterdam, Amsterdam.
1985-1987	V.W.O, Jansenius Lyceum, Hulst.
1981-1985	H.A.V.O, Jansenius Lyceum, Hulst.

Courses

2018	SAS Programming 3 Advanced Techniques and Efficiencies, SAS Programming 2 Data Manipulation Techniques, SQL 1 Essentials, Macro Language 1 Essentials, SAS Institute B.V., Huizen.
2017	SAS Programming 1 Essentials, SAS Institute B.V., Huizen.
2016	Recent Developments in GCP & Regulations from a Data Management Perspective, ACDM, Hertfordshire.
2014	Algemene Opleiding Bankbedrijf, NIBE-SVV, Amsterdam.
2011	Safe FME Desktop 2011, Vicrea, Amersfoort. Masterclass Data Warehousing, DNV Academy, Bilthoven.
2010	Custom Oracle Spatial, Transfer Solutions, Leerdam. PLSQL Fundamentals Ed.2, Develop PLSQL program units, Compu'train, Eindhoven. Powercenter 8.x Level 2 developer, Informatica, Nieuwegein.
2009	Custom XML Applications, Internet Opleidingscentrum, 's-Hertogenbosch. Introduction GIS concepts with ARCGIS, ESRI, Eindhoven. Using ARCGIS desktop, Introduction geodatabase with ARCGIS, ESRI, Rotterdam. Introduction multi-user geodatabase, ESRI, Breda. Powercenter 8.x Level I developer, Informatica, Nieuwegein.

Employment

2015- 2017

Eurofins Central Laboratory

Position:

Technical Data Manager

Skills:

Management of ClinAxy's clinical data in the Oracle database and MSSQL datawarehouse environment, development SQL scripts and ETL workflows (Talend), development management reports (BIRT) and development of SAS programs for sftp transfer of data to clients. Creation and execution of operational qualification validation cases for SQL scripts, ETL workflows, reports and SAS programs (TMAP, CSV, agile, GAMP standard). Implementation and management of the automated ETL jobs and SAS programs on the Talend and SAS servers in the production environment. Publishing and management of the BIRT reports on the web portal (Tomcat server). Creation and review of internal data management documentation.

2013 – 2014

SNS REAAL

Position:

Testanalist

Skills:

Coordination, creation and execution of system tests for changes in the data vault of the DWH (Teradata, Oracle, Informatica PC, HPQC) regarding importation and extraction of data. Creation of test advice reports, test plans. Creation of interface descriptions regarding source disclosure of data in to the data warehouse. Review of release documentation, impact analyses.

2012 – 2013

Elisabeth Ziekenhuis

Position:

Functional Application Manager EPD

Skills:

Functional management of incidents of the EPD, EVD en EMD applications (Oracle-APEX) using TOPDESK system. Creation, peer review, and execution of functional test cases for changes and additions of the applications (TMAP standard). Creation of user documentation and providing training to users.

2009- 2012

Provincie Noord-Brabant

Position:

Data Specialist

Projects:

Infodesk werkterreinen, Geo-3D, Geo-ETL.

Skills:

Transfer of (geo)-data from external databases to internal databases and data warehouse (Oracle), management of geo data and geo-metadata in the PNBW database environment, functional - and technical design of data models, development SQL-, PLSQL scripts, development ETL workflows (Informatica PC, SafeFME), creation and execution of validation cases for SQL- en PLSQL scripts and ETL procedures (TMAP standard).

2001-2008

Chiron/Novartis

Position:

Data Quality Analyst (2004 - 2008)

Projects:

Phase III trials of vaccines and oncology studies.

Skills:

Performing audits on trials, peer review of protocol specifications, standard checks, and validation packages, creation and execution of operational qualification validation cases for SQL scripts and SAS programs (CSV standard), creation and review of internal DQ and CDC documentation, providing training to new personal, managing the DQ group.

Position:

Clinical Data Co-ordinator (2001 - 2005)

Projects:

Phase III trials of vaccines, and oncology studies.

Skills: CRF design, building databases, creation of protocol specifications, programming validation checks (Valproc, SQL, PLSQL), validation of databases (Oracle-ClinTrial), quality control of the clinical data, generation and processing of queries, creation and validation of validation cases for web based data check programs (CSV standard), creation and review of internal CDC documentation, providing training to new personal.

2000

Paraxel Mirai

Position: Junior Data Manager

Projects: Phase III trials of cardiovascular disease and asthma studies.

Skills: Building databases, creation of protocol specifications, programming validation checks, validation of databases, data verification, quality control of the clinical data, generation and processing of queries, creation of SAS data checks listings and medical review listings, creation of SAS data sets.

1994-1999

Central Laboratory of the Blood Transfusion Service of the Dutch Red Cross, department of Blood Coagulation

Position: Scientific researcher (1994-1999)
Graduate assistant (1994)

Projects: - Molecular biologic research into missense mutations in genes of blood coagulation factors V and VIII, associated with venous thrombosis, haemophilia A and inhibitor development in patients.
- Protein-chemical research employing recombinant factor VIII in order to study the effect of certain missense mutations on secretion, respectively, function of the protein.

Skills: Development of protocols, planning and co-ordination of research projects, elaboration and critical interpretation of data, oral and written reports on progress of research projects, presentation of research, publication of research results, development and validation of diagnostic assays for detection of missense mutations in factor V and prothrombin.

Objectives

2014-present Volunteer at Tax Entry Service, Tilburg
2014-2016 Volunteer at Theater De NWE Vorst, Tilburg.
2010-2016 Volunteer at Factorium, Tilburg.
2010-2012 Volunteer at Zaal 16 Swing, Tilburg.
1999-2010 Volunteer at Theater Zaal 16, Tilburg.
2005-2008 Member of the Sint Anna committee, Tilburg.

Languages: Dutch, and English oral and written: well
French, Italian and German oral and written: moderate

Computer Software: ClinAxyS, SAS Enterprise Guide, SAS University Edition, Eclipse, Java, Teradata, HPQC, SQL, PL-SQL, Oracle-(Spatial), Informatica PowerCenter, Safe FME, ARCGIS, ClinTrial (Phase Forward), Microsoft Word, Excel, PowerPoint.