

# Curriculum Vitae

## Personal Information

Surname : Fieten  
Given name : Markus Hendrikus Wilhelmus  
Name : Mark  
Marital status : Unmarried  
Nationality : Dutch  
Address : Eburonenweg 37b  
6224HV Maastricht  
Date of birth : 25-10-1969  
Mobile phone : +31 641555744  
E-mail : [mhwfieten@ziggo.nl](mailto:mhwfieten@ziggo.nl)



## Education

1989 – 1998 : University of Maastricht, Business Economics \ Financial Management  
Curriculum Market Theory, Financial Management I, Financial Accounting II, Options and Futures, Cases in Corporate Finance, International Financial Management, Fiscal Law I & II, Business law, Management of Educational processes I & II, International Negotiation, Introduction to Applied Finance  
Theses : “Green Investments and efficiency, man craves more than bread alone”  
 (“Groen beleggen en efficiëntie, een mens leeft niet bij brood alleen”)  
Extension of the Capital Asset Pricing Model with a non-financial factor, Mathematical construction and empirical study in to the validity of the model  
1988 – 1989 : Technical University of Eindhoven, Electro technical Engineering  
1982 – 1988 : Lorentz Lyceum, Eindhoven  
Dutch, English, Mathematics A, Mathematics B, Physics, Chemistry, Economics

## Work experience

2013 – : Testadura Consultancy  
Self employed  
2006 – 2013 : Pulse Business Solutions bv.  
Business Intelligence consultant  
2002 –2006\* : Philips Pensions Competence Center, Eindhoven,  
Business/Information analyst  
Philips Pensions Competence Center was sold to Merrill Lynch Investment Managers and Ordina BPO in short succession  
2001 – 2002\* : IBM Global Services, Amersfoort, JD Edwards Consultant  
1998 – 2001\* : B.O.A.A.2000 b.v., Helmond, Projectmanager \ Consultant  
1995 – 1997 : Café Ma van Sloun, Maastricht, chef

## Courses

2010

- 432: Microsoft SQL Server® 2008 Implementation and Maintenance

2007

- 2795: Designing an ETL Solution Architecture using Microsoft SQL Server 2005 Integration Services
- 2796: Designing an Analysis Solution Architecture Using Microsoft SQL Server 2005 Analysis Services
- 2797: Designing a Reporting Solution Architecture using Microsoft SQL Server 2005 Reporting Services

2006

- 431: Microsoft SQL Server® 2005 – Implementation and Maintenance

2005

- Conversation course Italian, Language center University Maastricht
- Oracle Portal Server

2004

- SWIFT International payments

2003

- Oracle Financials General Ledger, Accounts Payable, Setup and administration

2002

- Optio (Reporting tool)
- JDEdwards reportwriter

2001

- Various courses in JDEdwards Oneworld Xe, including: Processing General Accounting, Processing Accounts Payable, Processing Accounts Receivable

1999

- Various courses Damgaard Axapta, including Financial Series, Project Series, Technical Sales, Production Series

1998

- Various courses Damgaard XAL, including: XAL Dealer II, MRP II

## Certificates and skills

Microsoft® Certified Technology Specialist (MCTS)

C803-6654 SQL Server® 2005

C803-6665 SQL Server® 2008

Software development

C# .NET, Visual Basic, Delphi, PL/SQL, SQL, SQL Server Integration Services, SQL Server Analysis Services, SQL Server Reporting Services

Applications

Microsoft Dynamics, MS Office, Visual Studio, Oracle Developer, SQL-server, JD Edwards, Oracle Financials, Toad, Concorde XAL

## Languages

Dutch	Native
English	Near Native
German	Comprehension good, fluency reasonable
French	Basic
Italian	Basic

## Other Experience

2004 – Current

President owners association Eburonenweg

1998

Author two chapters on Option pricing theory for the Open University

1996

Workexperience project: Highschool teacher 10 lesson business economics

1996

Development cashregister program

1995

Development cash bookkeeping application

## **Pulse Business Solutions BV, Business Intelligence Consultant**

### *Development Enterprise Intelligence (ETL Framework)*

The ETL framework leverages all SQL Services (SSIS, SSAS and SSRS) integrating them into a flexible standard solution. The framework supports a configurable Staging–Datawarehouse database structure on which OLAP cubes and Reporting Services reports can be based. The solution also contains the standard Dynamics based OLAP cubes General Ledger, Purchase, Sales, Production , Inventory and Projects. The entire solution is largely conceived, maintained and updated by me. The product has meanwhile gone through several updates and development stages and forms the basis for the custom information solution of an increasing number of our customers.

### *Custom solutions*

Based on our standard solution my colleagues and me have realized bespoke information solutions for a wide array of customers. Branches include Metal , Wholesale, Plastic industry and Building(supply) Clients include Bata Industrials, Kinkelder, Life & Mobility, Ballast Nedam, Solland Solar, Sapa Building Systems, Hevea, IGO Post, Ijsvogelgroep, Morssinkhof, Egidius Jansen International

Bespoke client solutions vary from the simple addition of some field to the cube, to a fully customized set of cubes, reports and excelsheets.

The project at Sapa Building Systems, was a project wherein the entire spectrum of Enterprise Intelligence has been deployed to achieve an integrated customize information solution. The solution has been transferred to the internal application management department. The size of this organization (both in number of people involved and amount of data) where a specific challenge.

### *Other activities*

- Instructions\Workshops in Enterprise Intelligence, Reporting Services
- Pre–Sales support
- Product development
- General information consultancy