

CURRICULUM VITAE

Name: **Van der Veen**
First name: **Bas** (Wiebrand Albertus)
Address: Nassaukade 160
1053 LK Amsterdam
Email: wvdveen@gmail.com
Phone no.: +31 (0) 6 8182 0495
Date of birth: 31-08-1972
Nationality: Dutch



I started working as a software developer in 2001 for several IT companies, universities and non-profit organisations. I have great expertise in designing and developing complex applications using programming languages such as PHP, C++, SQL and [Uniface](#).

In 2008 I started as a web-developer. I designed and built websites in [Drupal](#) and [Plone](#). I am an active participant of the open source community, I like learning new technologies and using these tools. Developing software often involves analysing change requests, writing technical proposals, writing and testing software, fixing bugs and documenting functionality.

I work in development teams on a project basis, frequently communicating with clients. I work in an efficient and practical manner, committing myself to well-defined goals and deadlines. I have often been using version control tools (Git, subversion), databases (Oracle, Sybase) and Unix/Linux, OS X and Windows operating systems.

I live in downtown Amsterdam and I love cycling. I travel often, meeting people from all over the world. I enjoy learning foreign languages: I speak English fluently and I can easily communicate in German and French. In 1998 I obtained my Masters in Archaeology at the [University of Leiden](#).

Working experience

Drupal web-developer, Amsterdam 2013 – present day

I have been using Drupal 7 frequently for my websites, so I have learnt to use the latest software technologies. I have been cooperating in the open source community joining code sprints and training days. At the moment I am learning Drupal 8.

In 2016 I worked in a IT company as a backend developer on Agile projects in an DevOps setup, building Drupal websites for small businesses and municipalities.

For one year I worked as a Drupal developer at the Meertens institute. I maintained the website clarin.eu, a European cooperation of language research institutes, which aims at sharing data and tools online. I was responsible for [Drupal](#) updates, backups and solving bugs (PHP, CSS and Javascript). On this website a great number of custom modules and a custom theme were used. I also participated in the [FLAT project](#), a cooperation between the [Meertens institute](#) and the [Max Planck Institute](#) to open data in language research archives using a setup of open source tools and resources, such as [Fedora Commons](#), [Islandora](#) and [docker](#) files.

Technologies: PHP, Apache, SQL, git, docker, VirtualBox, Vagrant, drush, CSS, JavaScript

C/C++ programmer, Amsterdam 2011-2013

As a ++ C programmer I was working on the logistics application RCS, which facilitates freight Rail. With RCS, customers can easily manage the transportation planning and data with respect to international rail transport (waybills, translations).

For a new customer, I translated the waybills, I modified the structure of the orders according to new guidelines and I fixed customer-reported bugs, and I tested my solutions.

I attended a 2 week long company course, followed by self-study, analysing code, reading documentation, studying log-files with the cooperation of experienced colleagues.

Technologies: C++, SQL, [Eclipse](#), subversion

Uniface application developer, Wageningen 2009-2010

I worked at the [University of Wageningen](#) developing Uniface software, which I had been using since 2001. I built software in Uniface 8, using JavaScript and XSLT, writing SQL scripts on Oracle databases and maintaining the web interface through Uniface Server Pages.

Technologies: [Uniface](#) 8, SQL, subversion, XML, XSLT, JavaScript

Python web-developer, Ghent 2009

[Ghent University](#) hired me to design a new website in [Plone](#) (open source CMS) for the Science Faculty. I install [Zope](#), an open source application server, on a Debian server. I configured Plone 3 add-on modules and adapted the setup with [python](#) code. I attended technical courses at a Plone conference 2009 in Budapest.

Technologies: Plone, python, Zope, Debian (= Linux), SQL, html, CSS, JavaScript

Drupal web-developer, Tbilisi 2007-2008

In Tbilisi I started working with drupal, when I setup a website for the non-profit organisation [Cenn](#) to promote sustainable tourism at the [Bakuriani](#) ski resort. I managed

the multilingual content in English, Russian and Georgian and maintained the configuration. A [test version](#) of the website is still available.

Technologies: LAMP (Linux, Apache, MySQL + PHP), drupal 6

Uniface software developer, 2001 -2010

I worked for almost 10 years as an analyst-programmer at IT companies using [Uniface](#), a development platform, which is model-driven, platform- and database- independent, using templates and reusable components. I extensively used SQL scripts and attended many courses to master new tools. My work helped businesses automatize generic processes and work more efficiently.

Technologies: Uniface, SQL scripting, COM procedures, Unix, open-VMS en Citrix platforms, PRINCE 2 and ITIL, XML/XSLT & UML, Visual Source Safe, PVCS and subversion

Education

Master in Archaeology University of Leiden, graduated in 1998.

Pre-University Education (Grammar school) *Gymnasium* in Emmen, graduated in 1991

Languages

| | | | |
|---------|---------------|--------|--------|
| Dutch | mother tongue | German | fluent |
| English | fluent | French | good |

Courses

| | |
|--|------|
| Drupal training day mentor | 2014 |
| C/C++ course at Ab Ovo | 2011 |
| Drupal 7 training | 2011 |
| Workshop RIA (Rich Internet Applications) Uniface 9.4 | 2010 |
| Plone 3 Theming course | 2009 |
| MCSD C#.NET certification (program completed) at Sogeti | 2007 |
| C/C++, Java & OO (Object Oriented) programming – courses at Sogeti | 2006 |
| Uniface 8 course at Compuware Uniface 7 & Unix course | 2001 |
| Analyst programmer 2 month program | 2001 |

References

On request