Dominique Dierickx

Oudenaardsestraat 27 box 1 9500 Geraardsbergen, BE +32498242841 d.dierickx@gmail.com http://www.dominiek.eu

Facts

Gender Male
Nationality Belgian
Mother tongue Dutch

Date of birth May 29^{th} , 1986 Civil status Cohabiting Myers-Briggs ENTP

Education

Koninklijk Technisch Atheneum Geraardsbergen

Geraardsbergen

Latin - Mathematics 1998 - 2004

Hogeschool Gent
Bachelor in Applied Computer Science

Ghent 2004-2007

Graduated with honor.

- Internship at Ordina Belgium.

Vrije Universiteit Brussel

Brussels 2007-2009

Master in Applied Computer Science

- Graduated with great honor.

- Master's thesis: "Supporting smart entity behavior across virtual environment platforms".

Certifications

- Microsoft Certified Professional (MCP)
 - Microsoft .NET Framework Application Development Foundation (70-536).
 - Microsoft .NET Framework 3.5 Windows Forms Application Development (70-505).
 - Microsoft SQL Server 2008 Database Development (70-433).

Work Experience

Ordina Belgium NV

Merelbeke

Software developer (internship)

February 2006 - April 2006

- Implemented an enterprise knowledge management system.
- Service-oriented architecture.
- Worked in team.

Sanorice Belgium NV

Zottegem

Software developer (vacation job)

Summer 2006, 2007 and 2008

- Implemented a stock management system.
- Implemented a quality control system.

Adenti NV Zottegem

Software developer

September 2009 - January 2011

- Development of a web-based tracking and tracing system using Microsoft Silverlight.
- Extending and improving the inhouse rapid application development framework using the Microsoft .NET Framework and SQL Server.
- E-commerce web development using ASP.NET (AJAX).

TomTom Belgium NV

Ghent

Software Engineer in Research & Development

February 2011 - December 2011

- Technical analysis and implementation of EU funded projects.
- Internal projects.
- Re-oriented because of company restructuring.

TomTom Belgium NV

Ghent

Software Engineer in the Content Production Unit

January 2012 - now()

- Development of map creation & conversion tools.

Skills

Languages: Java, Microsoft .NET (C#), JavaScript, Python, Haskell.

Frameworks & tools: Spring, Hibernate, JUnit, Mockito, jQuery, Jenkins, svn, git.

Databases: Microsoft SQL Server, MySQL, PostgreSQL.

Platforms: Microsoft Windows and Unix. Familiar with Android development.

Principles: Database design, Object-oriented design patterns, algorithms, Agile & scrum methodology, test-driven development.

In a nutshell...

"I am a driven, social person, interested in various fields and developments in computer science. My strongest points are my technical expertise, my eagerness to learn new things and my social skills. I have gained relevant experience through personal as well as professional projects and it is fair to say that software development is more of a passion than a profession in my life. In my spare time, I enjoy playing basketball, reading, experimenting with new technology, creating stuff and watching movies."

More information can be found on my personal website!