

Curriculum Vitae of Tim Kerger

Profile

Passionate about development for mobile devices (iOS devices in particular), user interfaces in general and in specific for mobile devices, bringing the desktop experience to the browser with jQuery and new web developments (HTML5, CSS3, ...). I also love new gadgets and follow the latest trends of smartphones and location services.

In my free time, I enjoy music, movies, traveling and good food (preferably Asian).

At the moment, I'm working as an **Interaction designer** at Duo NV.

I can be contacted via e-mail (tim.kerger@webcoder.be) or by mobile (+32 472 85 24 00).

Experience

Interaction designer @ Duo, June 2010 – Present

- › Responsible for analyzing clients' demands for complex applications and transforming those demands into tangible mockups in close cooperation with the client, developer, designer and project manager.
- › Quality assurance for train booking system deployed on several websites. Responsible for testing and creating manuals for implementation by external companies.

Application designer @ Duo, August 2009 – June 2010

- › Translating clients' demands for websites into tangible mockups.
- › Main developer of iPhone application with update-from-web functionality of an entire art collection with more than 300 images, usable for offline access.
- › Front-end developer (jQuery, Javascript and JSP servlets) for widgets for social media project enabling easy creation of social media content on several websites.

Student job as assistant IT @ ED.ICT Support, June 2009

Responsible for updating and optimizing a web app to current web standards using PHP, PostgreSQL and CSS; used by transport companies to manage the administration of their transports.

Third bachelor project @ VUB, 2009

Development of framework for iPhones enabling developers to create apps based on the ambient-oriented principles. This allowed users to find other iPhones dynamically through the wireless network.

Thesis @ TAMK University, Finland, 2008

Developing a Java Mobile (J2ME) application allowing users to search the real-time bus hours based on their current location, determined by the GPS chip in a Nokia mobile phone.

Education

Applied computer sciences at Vrije Universiteit Brussel (not finished).

Graduated with distinction as professional bachelor in electronics & information and communication technology (ICT), specialization ICT, at the Katholieke Hogeschool Brugge-Oostende.

Skills

Web development

- › (X)HTML, Javascript, jQuery, PHP, SQL, CSS, XML, JSP, ...

Mobile development

- › iOS, J2ME.

Languages

- › Mother tongue: Dutch. Fluent English writing and speaking, basic/average knowledge French and basis German knowledge.
-

Courses

Enterprise Information Architecture @ Namahn - Dec 2009

- › Dealing with enterprise 2.0 and the information-processing organisations and the information life cycle.

Master Class in User-Centered Design @ Namahn - Sep 2009

- › Hands-on course with techniques on how to apply the User-Centered Design principles to projects.
-

Awards and nominations

- › vzw Bachelor.be (2008) – winner of category ICT
- › Innovation Awards (2008) – nominated