



It is no measure of health to be well
adjusted to a profoundly sick society.

Jiddu Krishnamurti

Axel Huizinga
Zehntstrasse 6
56867 Briedel
Germany
Phone: +49 6542 969320
Email: axel@go2ghana.de
Internet: go2ghana.net
Skype: go2ghana

Born 05/05/1954 in Moers/Germany I attended High School there. My following training was to a large degree auto-didactic and from the beginning focused on healthy nutrition, organically grown food and holistic healing.

In 1989 my first business started offering sustainable forestry, vineyard and gardening services.

1997 my Internet Consulting and Design company was founded. Since these days I am committed to the Open Source community and free (like freedom) software inspired by the history and success of the Linux operating system. Generally I prefer to use Open Source Applications because the support by the community proved to be much more reliable than with most proprietary products and you are free to adapt it to your special requirements.

I am proficient to manage web server set up and administration and familiar with programming in Perl, PHP, AS2 & AS3, JavaScript + JQuery, MySQL, (X)HTML, CSS, the usual Office Software and a few creative Open Source tools like the Gimp for Graphic Design, Inkscape for SVG editing, Blender for 3D design, Animation and Video production and SVN for version control.

Last but not least I want to mention the famous new compiler HaXe which introduces a real revolution into the world of web content and desktop software creation. With a syntax like java HaXe supports compilation to different targets from the same code base, is amazingly fast and has a very strict typing system. This allows for automatic error checking during the coding process, leads to clean OO design and minimizes debugging efforts. In combination with an IDE like FlashDevelop HaXe warns about any mistakes during code editing even before compilation. This way typing errors are completely eliminated already at this stage. Currently supported targets include SWF, AS3 source code, JavaScript, PHP and C++ while C# and Java currently are under development!

Additionally HaXe supports neko, it's own virtual machine suitable for server-side execution and as back-end for desktop applications with Flash user interface similar to AIR.

Regarding frameworks I'd like to say in spite of being able to work with most of them I still did not find one which satisfies my personal expectations. Particularly flexibility in layout and design is not perfectly supported. Therefore I am currently creating on my own framework utilizing a Flash front-end. See CUnity.me for a demo of the current state of development.

Some examples of my previous work can be seen at my (German only) website TeamTrier.de and you may have a look at my portfolio on go2ghana.net

Your team will surely gain from my experience, my comprehensive skills and my commitment to new challenges. I am adaptive and ready for close cooperation.

Cordially,

Axel Huizinga