Martin Stuurwold

Game Programmer

Beekstraat 58, 4814BM Breda, The Netherlands +31 (0)6 57333184 | contact@martinstuurwold.com | http://martinstuurwold.com

Experience	
September 2014 - Present	Tech Lead – Divenire Project Description: A first-person puzzle game. Responsibilities: As the sole programmer, I was tasked with everything from implementing gameplay logic and UI, to creating visual effects and tools for the project.
September 2012 - Present	Student – NHTV Breda University of Applied Sciences Over the course of my education we would simulate a studio environment weekly, working as groups from all disciplines on both internal and commercial projects.
September 2013 – January 2014	Tech Lead – Bloomedical (Commercial Project) Project Description: An educational/informative game about surgical procedures. Responsibilities: In addition to overseeing the work of my programming colleagues, I coordinated the technical work with both the design and art departments.
September 2010 – May 2012	Volunteer – Habitat for Humanity Project Description: Non-profit initiative to provide housing for those in need. Responsibilities: The majority of time spent was dedicated towards raising funds by engaging with the community. With the donations received, we contributed both financially and with our labour towards the construction of a house in the countryside of Thailand.

Education	
2012 – 2016 (expected)	NHTV Breda University of Applied Sciences Bachelor of Science (International Game Architecture and Design)
2010 - 2012	Bangkok Patana (British International School of Thailand) International Baccalaureate

Technical Skills					
Programming Languages	C++ GLSL Cg	3+ years 2+ years 1 year	C# Java HLSL	3+ years 2 years ½ year	
Engines	Unity3D Unreal Engine 4	3+ years ½ year	PhyreEngine	½ year	
Other	Microsoft Visual Studio CMake & Premake	0	Git Subversion		

Languages	
English	Native proficiency
Dutch	Limited working proficiency
Thai	Basic user

Interests	
Games	Favourite games: Super Smash Bros. Melee, Mass Effect 1
Music	Favourite genres: Indie Rock, Ambient Instrumental
Physics	Favourite topics: Game Physics, Astronomy