# Jelle Voet | Game Programmer

Verzusteringslaan 10 bus 3 – 9100 Sint-Niklaas – Belgium

info@jellevoet.be • ⊕ www.jellevoet.be • ⊕ +32 (0)484 503746

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Everything can be achieved, given enough time.

### **Education**

#### **Hogeschool West-Vlaanderen**

Professional Bachelor, distiction Digital Arts And Entertainment

#### Katholieke Universiteit

Academic Bachelor, unfinished Computer Science

#### **Instituut HHVM**

Secondary Education, distinction Mathematics And Science

### Languages

**Kortrijk, Belgium Dutch** : Mother Tongue

2007-2010

1999-2005

Leuven, Belgium

Berlaar, Belgium

**English**: Fluent **French**: Moderate

**German**: Basic Understanding

2006-2011

# 2005–2007 Additional info

**Driving**: License B **Born**: 12th june 1987

## **Work Experience**

GRIN bvba Antwerp, Belgium

Lead Programmer, Producer

An intense but varied learning curve where I went from junior programmer to lead programmer, and producer of some smaller projects.

ToMo-design Berlaar, Belgium

Digital Multimedia Assistance

Self employed business, providing a variety of services from web-design, to dvd-mastering and graphics.

#### **Skills**

Languages	i	Software		Specialties	
C/C++	: Good	Linux (deb)	: Good	DirectX	: Moderate
C#	: Excellent	Windows	: Excellent	Threading	: Good
Java	: Moderate	Visual Studio	: Good	Networking	: Excellent
php	: Excellent	Eclipse	: Good	OAuth	: Good
Python	: Moderate	Unity3d	: Excellent	Ai	: Good
Prolog	: Basic	UE3	: Excellent	Gameplay	: Good
Haskell	: Basic	3D Studio Max	: Good	Multiplayer	: Excellent
ŁΥEX	: Moderate	Photoshop	: Good	EventBased	: Good
Objective C	: Basic	Subversion	: Excellent	StateMachines	: Excellent
HTML/CSS	: Excellent	Git	: Moderate	HUD/UI	: Good
Javascript	: Good	Perforce	: Basic	MobileApps	: Moderate
SQL	: Excellent	Apache	: Moderate	Json/XML/Yaml	: Good
AS2	: Good	IIS	: Moderate	Rendering	: Good
AS3	: Basic	cmake	: Good	Shading	: Moderate
Assembly	: Basic	PhotonServer	: Moderate	Physics	: Good
Bash	: Basic	NodeJs	: Moderate	Animation	: Excellent
SWIG	: Moderate	Smartfox2X	: Good	3DMath	: Good
HLSL	: Good			Webdevelopment	: Excellent
				Databases	: Moderate

## **Professional portfolio**

• Automated build pipeline. • UE3 native (C++) customisations and binding with UnrealScript. • System design containing: interface, levelloading, camera, pawn, input, ... • Automated multi-build pipeline (iOS, Android, Windows, Web). Unity3d • Custom translation system (part of buildpipeline), upload to and download from cache. • ForestPals system design. ING/VlaanderenKooktMee (Programmer) ...... Mobile video streaming • RTMP Protocol. Flash, AS2 • Flash video streaming for mobile. Flanders Is A Festival (Lead Programmer)......Semi-MMO-WebGame • Smartfox2X integration (client and server). Unity3d, Smartfox2X • Zone loading and travelling on demand in a multiuser environment. • User management (email and OAuth: Facebook and Twitter). Foreign Legion: Multi Massacre (Programmer, Network Engineer) . . . . . . . . . . . Steam Game • Headless multiplayer integration with insecure player mastering. Unity3d, PhotonServer • Advanced scoring and damage distribution over the internet. • Cross platform buildtool for Mac and Windows including auto upload. • Flawless content pulling and pushing. Unity3d • Custom animated visuals. • API integration from IFTTT, Dropbox, Twitter, Instagram. • Networking Layer to keep all 6 screens in sync over multiple PC's. • Licencing integration and webbackend. • Autolearning grid based ai with avoidance detection and optimal path calculation. HotRodRacer (Lead Programmer, System Engineer) . . . . . . Facebook Game • Custom socket server (TCP, encription, realtime datastreaming). Unity3d, php Webbackend for logs, balancing, economy. • Racing physics and ai. • 3dtv 2.0 (The future of 3d-television) • Omega (Online multiplayer and cloud based gaming) • G@S (only partial involvement) (Games at School) **Hobby portfolio**  Optimised for speed, makes heavy use of data caching. php, html/css, javascript, sql, ajax • Custom template parsing engine, with expression support. • Custom database abstraction layer and user-manager implementation. • Custom memory allocation (pool based and stack based). C++, C#, cmake, SWIG • Graphics abstraction layer (DX9, DX11, OpenGl?). • Custom primitive types (Vector, String, Matrix) • Deferred rendering and shading implementation, resulting in a graduation paper. C++, C#

• Included a custom resources pipeline with hot reloading.