

# Olli Kettunen

## Curriculum Vitae

#### Education

2007–2014 Master of Science (Media Technology), Aalto University School of Science And Technology, Otaniemi, Espoo, Major: Media Technology, Minor: Personal (Mathematics and Physics).

2004–2007 **Matriculation Examination**, Olari High School of Mathematics and Natural Sciences, Espoo.

75 courses of which 43 mathematics and natural sciences.

## Masters Thesis

Title Design And Implementation Of A 3D Rendering Engine For A Video Production Pipeline

Supervisors Professor Perttu Hamalainen

Description This thesis compared different game engines with certain criteria such as modularity, iteration speed, API usability etc. Ultimately describes implementation of some 3D features to a game engine Asema which is authored by Kuuasema Oy.

### Experience

#### Vocational

March, 2018- Game Programmer, QUICKSAVE INTERACTIVE LTD., Helsinki.

February, I programmed chat-based instant games on chat platforms, including Facebook Messenger.

2020 I utilized Quicksave's technology, which is a TypeScript and HTML5 based UI system with an editor. I programmed also Quicksave's new website with the system. All games and applications are serverless applications. During my time in Quicksave I practised programming a 3D rendering engine with WebGL2 and integrated it with Quicksave's own system.

June, 2017 — **Graphics Programmer Trainee**, BUGBEAR ENTERTAINMENT LTD., Helsinki.

January, 2018 — I programmed computer graphics features to Bugbear's own game engine, such as normal map compression, physically based rendering and motion blur.

March, 2017- Game Programmer, RIVERGAMES OY, Helsinki.

June, 2017 I developed a commercial F2P game called Wheelie Racing using Unity. Moreover, I integrated some services to the game, including Flurry Analytics, Unity In-App Purchases, Apple Game Center leaderboards, Google Play leaderboards, AppsFlyer app tracking and

advertisements using Fyber.

June, 2013- Master's Thesis Worker, KUUASEMA OY, Helsinki.

December, I updated Kuuasema's own game engine. Updates included 3D graphics, such as 3D model

2013 loading, scene graph manipulation and skeletal animation.

# Other experience

November Hackathon Junction 2016 Game Jam.

25-27, 2016 We had a five member crew working on a prison escape game called Escape.

## Computer skills

#### Programming

o excellent: C++, C, JAVA

o very good: OpenGL/GLSL, C#, TypeScript, JavaScript

o good: DirectX 11/HLSL, WebGL/WebGL2 Lua, Objective-C

o basics: HTML5, PHP, MySQL, RUBY

Applications Eclipse, Visual Studio, Visual Studio Code, SVN, Git, Unity3D, 3D Studio Max,

Blender

Platform Windows, OS X, Unix/Linux

## Languages

Finnish Native

English Very Good

Swedish Good

Dutch Adequate

Spanish Basics

#### Interests

- real-time computer graphics and game - computer and console games programming

- floorball

- football and futsal

- jogging

#### Portfolio

https://hyperkettu.github.io/portfolio.html