# Curriculum Vitae Matthias Moulin

#### Personalia

**(**)

City: Humbeek (Belgium) Nationality: Belgian

Birthdate: 15 January 1992 Birthplace: Vilvoorde (Belgium)

Mobile: Email: matthias[dot]moulin[at]gmail[dot]com

Driving license: Class B Hobbies: Running, saxophone, guitar, programming, gaming

in LinkedIn <a href="https://be.linkedin.com/in/matthias-moulin">https://be.linkedin.com/in/matthias-moulin</a>

Github <a href="https://github.com/matt77hias">https://github.com/matt77hias</a> - <a href="https://matt77hias.github.io">https://github.com/matt77hias</a> - <a href="https://matt77hias.github.io">https://matt77hias.github.io</a>

## **Experience** (in reverse chronological order)

Jun 2020 -	Frostbite, EA Digital Illusions CE AB, Stockholm (Sweden)
	Software Engineer in Rendering II
Feb 2019 - Jun 2020	Frostbite, EA Digital Illusions CE AB, Stockholm (Sweden)
	Software Engineer in Rendering I
	<ul> <li>Technology: Flux, GI Live Preview, GPU Probes, PBR Materials</li> </ul>
Oct 2016 - Feb 2019	Department of Computer Science, KU Leuven, Leuven (Belgium)
	PhD Researcher funded by the Research Foundation - Flanders (FWO)
Oct 2015 - Sep 2016	Department of Computer Science, KU Leuven, Leuven (Belgium)
	PhD Researcher funded by the Computer Graphics Research Group (KLLLeuven)

## **Education** (in reverse chronological order)

2015 - 2020	KU Leuven, Leuven (I	Ralgium)
2013 - 2020	NO Leuvell, Leuvell (I	Deigiuiiii

Doctor of Philosophy in Engineering (Computer Science) — Not finished

• Research topics: Acceleration data structures and heuristics for ray tracing queries

Real-time rendering

(Global illumination) light transport and rendering algorithms

Supervisor: prof. dr. ir. Philip Dutré

• Funding: Research Foundation - Flanders (FWO) Oct 2016 - Sep 2020

Computer Graphics Research Group (KU Leuven) Oct 2015 - Sep 2016

2015 - 2016 Gemeentelijke Academie Wemmel, Wemmel (Belgium)

Part-Time Arts Education - Music

• Major: Electrical Guitar (Pop/Jazz)

2013 - 2015 <u>KU Leuven</u>, Leuven (Belgium)

Master of Science in Engineering (Computer Science) — Magna cum laude (84.46%)

• Major: Human Computer Interaction (Computer Graphics)

• Thesis: Hybrid Kd-trees for Photon Mapping and Accelerating Ray Tracing (18.5/20)

Supervisor: prof. dr. ir. Philip Dutré

2010 - 2013 KU Leuven, Leuven (Belgium)

Bachelor of Science in Engineering — Magna cum laude (76.83%)

• Major: Computer Science

• Minors: Electrical Engineering and Business Management

2004 - 2010 <u>Sint-Theresiacollege</u>, Kapelle-op-den-Bos (Belgium)

Algemeen Secundair Onderwijs (ASO) — Magna cum laude (84.1%)

• Major: Science-Mathematics

2000 - 2010 Gemeentelijke Academie Grimbergen, Grimbergen (Belgium)

Part-Time Arts Education - Music — Magna cum laude (81.6%)

Major: Alto Saxophone (Classical Music)

#### **Publications** (in reverse chronological order)

**MOULIN M.**, DUTRÉ P.: On the use of Local Ray Termination for Efficiently Constructing Qualitative BSPs, BIHs and (S)BVHs, The Visual Computer, Volume 35, Issue 12, pp. 1809–1826, December 2019 (First online: July 2018).

**MOULIN M.**: <u>Hybrid Kd-trees for Photon Mapping and Accelerating Ray Tracing</u>, *Master's thesis*, Department of Computer Science, KU Leuven, Belgium, June 2015.

**MOULIN M.**, BILLEN N., DUTRÉ P.: Efficient Visibility Heuristics for Kd-Trees Using the RTSAH, In Eurographics Symposium on Rendering - Experimental Ideas & Implementations (June 2015), Lehtinen J., Nowrouzezahrai D., (Eds.), The Eurographics Association, pp. 31–39.

# Game credits and contributions (in reverse chronological order)

EA Vancouver, EA Romania: FIFA 21, Electronic Arts, September 2020.

EA Tiburon: Madden NFL 21, Electronic Arts, August 2020.

Ghost Games: Need for Speed Heat, Electronic Arts, November 2019.

PopCap Games: Plants vs. Zombies: Battle for Neighborville, Electronic Arts, October 2019.

EA Vancouver, EA Romania: FIFA 20, Electronic Arts, September 2019.

EA Tiburon: Madden NFL 20, Electronic Arts, August 2019.

EA DICE: Battlefield V, Electronic Arts, November 2018. (post-release)

EA DICE: Star Wars Battlefront II, Electronic Arts, November 2017. (post-release)

#### **Skills**

Frameworks D3D11, D3D12, OpenCV, OpenMP

Game engines Frostbite, Unity3D

Markup languages HTML/CSS , Markdeep, Markdown, TeX/LaTeX

Modelling languages OCL, UML

Programming languages C (89/90, 99, 11/18), C++ (98/03, 11/14, 17, 20), C#, CUDA C/C++, Elm, Erlang, Haskell,

J#, Java, JavaScript/TypeScript, Maple, Matlab/Octave, MIPS, Prolog, Python 2/3, Racket

Shading languages GLSL, HLSL

Version control Git, Mercurial, Perforce, SVN

#### Languages

Dutch Mother tongue

English Fluent speaker and writer
French Moderate speaker and writer
Swedish Basic speaker and writer

## Past projects (selected)

MAGE v0 Game and rendering engine featuring both forward and deferred PBR pipelines with

optional Voxel Cone Tracing indirect illumination (C++17, D3D11, HLSL)

MAGE v1 (WIP) Improved and extended remake built from the ground up (C++20, D3D12, HLSL)

# **Teaching assistantship**

2016 - 2018	Computer Graphics: Project	[B-KUL-H07Z5A]
2016 - 2017	Capita Selecta Computer Science: Man Machine Interface	[B-KUL-H05N2A]
2016 - 2017	Problem Solving and Engineering Design, Part 3	[B-KUL-H01D4B]
2015 - 2016	Problem Solving and Engineering Design: Computer Science	[B-KUL-H01Q3C]

# Thesis mentorship

2018 - 2019	Jesse Hoobergs	Using the Distribution of the Geometric Normals for Constructing BSPs
2017 - 2018	Mathijs Delabie	Genetic Operators for Metropolis Light Transport
2016 - 2017	Menno Keustermans	Estimating Ray Distributions from a Markov Transfer Process
2016 - 2017	Maarten Tegelaers	Forward & Deferred Hashed Shading for Real-time Rendering of Many Lights
2015 - 2016	Jeroen Sanders	Accelerating Ray Tracing using Cone/Cylinder Shafts