# **Curriculum Vitae Matthias Moulin**

#### Personalia

Name:MoulinFirst name:MatthiasAddress:Postcode:BE - 1851City:Humbeek (Belgium)Nationality:Belgian

Birthdate: 15 January 1992 Birthplace: Vilvoorde (Belgium)
Mobile: Email:

Driving license: Car (B) Hobbies: Running, saxophone, guitar, gaming,

game design, programming

LinkedIn <a href="https://be.linkedin.com/in/matthias-moulin-a23a498b">https://be.linkedin.com/in/matthias-moulin-a23a498b</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>

## **Education**

2015 - 2016

2015 - KU Leuven, Leuven (Belgium)

Doctor of Philosophy in Engineering (Computer Science)

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

Global illumination algorithms

Adaptive sampling and reconstruction techniques

Promotor: prof. dr. ir. Philip Dutré

**Assessors**: prof. dr. ir. Daan Huybrechs & prof. dr. ir. Giovanni Samaey

• Funding: Fonds Wetenschappelijk Onderzoek (FWO) Oct 2016 - Sep 2020

Computer Graphics Research Group (KU Leuven) Oct 2015 - Sep 2016 Gemeentelijke Academie Wemmel, Wemmel (Belgium)

Deeltijds Kunstonderwijs - Studierichting: Muziek

• Major: Electrical Guitar (Pop/Jazz)

2013 - 2015 KU Leuven, 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) Paper: Efficient visibility heuristics for kd-trees using the RTSAH (published)

Promotor: prof. dr. ir. Philip Dutré

2010 - 2013 KU Leuven, Leuven (Belgium)

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

• Major: Computer Science

• Minor: Business Management

**Electrical Engineering** 

2004 - 2010 Sint-Theresiacollege, Kapelle-op-den-Bos (Belgium)

Algemeen Secundair Onderwijs (ASO) - (84.1%)

• Major: Science-Mathematics

2000 - 2010 Gemeentelijke Academie Grimbergen, Grimbergen (Belgium)

Deeltijds Kunstonderwijs - Studierichting: Muziek - Magna cum laude (81.6%)

• Major: Alto Saxophone (Classical Music)

# **Experience**

Oct 2016 - KU Leuven, Leuven (Belgium)

PhD Researcher funded by Fonds Wetenschappelijk Onderzoek

Oct 2015 - Sep 2016 KU Leuven, Leuven (Belgium)

PhD Researcher funded by Computer Graphics Research Group

Caterpillar Logistics Inc., Grimbergen (Belgium)

Worker at shipping (student job)

#### Languages

Aug 2010

Dutch Mother tongue

English Fluent speaker and writer
French Moderate speaker and writer

#### **Skills**

Programming languages C++, C#, C, Python 2/3, CUDA, Java, J#, Erlang, Prolog, Racket,

Scheme, Haskell, Elm, JavaScript, TypeScript, Matlab/Octave, Maple

Shading languages HLSL
Modelling languages UML, OCL

Markup languages LaTeX, Markdown, HTML/CSS

Frameworks OpenMP, D3D11

Tools Git, SVN, Windows family, Office family, Visual Studio IDE, Eclipse

IDE, Unity3D

#### **Publications**

Moulin M. Hybrid kd-trees for photon mapping and accelerating ray tracing

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 Proceedings of Eurographics Symposium on Rendering -

Experimental Ideas & Implementations (June 2015), 31-39.

### **Teaching**

2016 - 2017 KU Leuven, Leuven (Belgium)

Computer Graphics: Project (B-KUL-H07Z5A)

• **Program**: Master of Science in Engineering (Computer Science)

• Staff: prof. dr. ir. Philip Dutré

• Teaching assistants: ir. Matthias Moulin, ir. Niels Billen, Roald Frederickx

2016 - 2017 KU Leuven, Leuven (Belgium)

Capita Selecta Computer Science: Man Machine Interface (B-KUL-H05N2A)

Program: Master of Science in Engineering (Computer Science)

• Staff: prof. dr. ir. Philip Dutré

• Teaching assistants: ir. Matthias Moulin, ir. Niels Billen

2016 - 2017 KU Leuven, Leuven (Belgium)

Problem Solving and Engineering Design, Part 3 (B-KUL-H01D4B)

• Program: Bachelor of Science in Engineering

• Staff: prof. dr. ir. Philip Dutré, prof. dr. ir. Karl Meerbergen

• Teaching assistants: ir. Matthias Moulin, ir. Niels Billen, Roald Frederickx

2015 - 2016 KU Leuven, Leuven (Belgium)

Problem Solving and Engineering Design: Computer Science (B-KUL-H01Q3C)

- Program: Bachelor of Science in Engineering & Bachelor of Science in Informatics
- Staff: prof. dr. ir. Hendrik Blockeel, prof. dr. ir. Erik Duval †, prof. dr. ir. Dirk Nuyens
- **Teaching assistants:** Fan Yang, Juan Alvarado, ir. Matthias Moulin, Micol Ferranti, Roel Matthysen, dr. Samuel Corveleyn

#### Thesis students

2016 - 2017 KU Leuven, Leuven (Belgium)

Menno Keustermans - Distributed Geometry for Out-of-core Coherent Distributed Ray Tracing

• **Program**: Master of Science in Engineering (Computer Science)

• Promotor: prof. dr. ir. Philip Dutré

• Mentors: ir. Matthias Moulin, Roald Frederickx

2016 - 2017 KU Leuven, Leuven (Belgium)

Maarten Tegelaers - Clustered Shading in Forward and Deferred Renderers

• **Program**: Master of Science in Engineering (Computer Science)

• Promotor: prof. dr. ir. Philip Dutré

• Mentors: ir. Jeroen Baert, ir. Matthias Moulin

2015 - 2016 KU Leuven, Leuven (Belgium)

Jeroen Sanders - Accelerating Ray Tracing using Cone/Cylinder Shafts

• **Program**: Master of Science in Engineering (Computer Science)

• Promotor: prof. dr. ir. Philip Dutré

• Mentors: ir. Niels Billen, ir. Matthias Moulin

# **Past projects**

2048 A fault-resistant, concurrent version of the popular game 2048 (written

in Erlang)

Fingerprint compression

FrigoShare

Fingerprint Compression using wavelet packets (written in Python)

An Android app and Google App Engine backend for sharing food

leftovers (written in Java)

Hybrid Survivor A hybrid game using Unity3D and the Oculus Rift DK1 (written in

JavaScript, C#)

Incisor segmentation A model-based procedure capable of segmenting the incisors in

panoramic dental radiographs using an Active Shape Model (ASM)

(written in Python)

JUnit Test Deamon Automatic test deamon extension of the Junit Framework (written in

Java)

Lillyhammer Rendering

**Engine** 

A ray tracing engine written from scratch, capable of rendering .obj

scenes with several kinds of effects (reflection, refraction, ...) by using a variety of acceleration data structures (BVH, kd-trees, regular grid, ...)

(written in Java)

MazeStormer A robot powered by LEGO NXT (written in Java)

Tron Adaption of the Tron game (written in Elm)