

Curriculum Vitae Matthias Moulin

Personalia

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| City: | Humbeek (Belgium) | Nationality | Belgian |
| Birthdate: | 15 January 1992 | Birthplace: | Vilvoorde (Belgium) |
| Mobile: | [REDACTED] | Email: | [REDACTED] |
| Driving license: | Car (B) | Hobbies: | Running, saxophone, guitar, gaming, game (engine) design, programming |



LinkedIn <https://be.linkedin.com/in/matthias-moulin-a23a498b>
Github <https://github.com/matt77hias> - <https://matt77hias.github.io/>

Education

2015 - KU Leuven, Leuven (Belgium)
Doctor of Philosophy in Engineering (Computer Science)
• **Research topics:** Acceleration data structures and heuristics for ray tracing queries (Global illumination) light transport and rendering algorithms
Adaptive sampling and reconstruction techniques
Promotor: prof. dr. ir. Philip Dutré
• **Funding:** Fonds Wetenschappelijk Onderzoek (FWO) Oct 2016 - Sep 2020
Computer Graphics Research Group (KU Leuven) Oct 2015 - Sep 2016

2015 - 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)
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
• **Minors:** Electrical Engineering and Business Management

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

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| Oct 2016 - | KU Leuven, Leuven (Belgium) PhD Researcher funded by Fonds Wetenschappelijk Onderzoek (FWO) |
| Oct 2015 - Sep 2016 | KU Leuven, Leuven (Belgium) PhD Researcher funded by Computer Graphics Research Group (KU Leuven) |

Publications *(in reverse chronological order)*

- [1] **MOULIN M.**, DUTRÉ P.: On the use of Local Ray Termination for Efficiently Constructing Qualitative BSPs, BIHs and (S)BVHs. *Currently under submission*, 2017.
- [2] **MOULIN M.**: Hybrid Kd-trees for Photon Mapping and Accelerating Ray Tracing. *Master's thesis*, Department of Computer Science, KU Leuven, Belgium, 2015.
- [3] **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.

Skills

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| Programming languages | C++(98/03, 11/14), 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 | D3D11, OpenMP, OpenCV |
| Tools | Git, SVN, Windows family, Office family, Visual Studio IDE, Eclipse IDE, Unity3D |

Languages

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| Dutch | Mother tongue |
| English | Fluent speaker and writer |
| French | Moderate speaker and writer |

Past projects

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| 2048 | Fault-resistant, concurrent version of the popular game 2048 (<i>Erlang</i>) |
| Fingerprint compression | Fingerprint Compression using wavelet packets (<i>Python</i>) |
| FrigoShare | Android app with Google App Engine backend for sharing food leftovers (<i>Java</i>) |
| Hybrid Survivor | Hybrid game using Unity3D and the Oculus Rift DK1 (<i>JavaScript and C#</i>) |
| Incisor segmentation | Model-based procedure capable of segmenting the incisors in panoramic dental radiographs using an Active Shape Model (<i>Python and OpenCV</i>) |
| JUnit Test Daemon | Automatic test daemon extension of the JUnit Framework (<i>Java</i>) |
| LRE | Ray tracing engine for rendering .obj scenes with several effects (reflection, refraction, etc.) by using a variety of acceleration data structures (<i>Java</i>) |
| MAGE | Game engine (C++14, D3D11, HLSL) |
| MazeStormer | A robot powered by LEGO NXT (<i>Java and iOS</i>) |

Teaching assistantship

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| 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 students

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|-------------|-------------------|--|
| 2017 - 2018 | Mathijs Delabie | Genetic Metropolis Light Transport |
| 2016 - 2017 | Menno Keustermans | Estimating Ray Distributions from a Markov Transfer Process |
| 2016 - 2017 | Maarten Tegelaers | Forward and Deferred Hashed Shading for Real-time Rendering of Many Lights |
| 2015 - 2016 | Jeroen Sanders | Accelerating Ray Tracing using Cone/Cylinder Shafts |