Hannes Hergeth

Curriculum Vitae

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- 2017–2019 **Master of Computer Science**, *RWTH Aachen University*, Germany. Current Grade 1.7 (equivalent to GPA 3.8)
- 2017–2018 **Erasmus Student**, École Polytechnique Fédérale de Lausanne, Switzerland. Two Erasmus semesters at EPFL.

 1st place in the Advanced Computer Graphics rendering competition.
- 2012–2017 **Bachelor of Computer Science**, *RWTH Aachen University*, Germany.

 Grade 2.4 (equivalent to GPA 3.5), Minor in Business Administration
 Thesis: Extending Adaptive Progressive Photon Mapping to Participating Media Supervisor: Professor Leif Kobbelt, Grade 1.0 (equivalent to GPA 4.0)
- 2009-2012 **High School**, *St. Leonhard Gymnasium*, Aachen, Germany.

 Grade 1.6 (equivalent to US grade A), Majored in Mathematics and Computer Science
- 2008-2009 **High School**, *Dunstan High School*, Alexandra, New Zealand. International Year, Certificate of Merit for good academic performance

Experience

- 2017 2018 Research Assistant, EPFL Realistic Graphics Lab, Lausanne, Switzerland. Research areas: Polarization in light transport simulation and physical measurements in a laboratory. Supervisor: Professor Wenzel Jakob.
 - 2017 Research Intern, Nvidia Advanced Rendering Center, Berlin, Germany.
 5-month internship at Nvidia Research working on state-of-the-art light transport algorithms.
 Supervisor: Alexander Keller
- 2016–2017 **Research Assistant**, *Computer Graphics Group RWTH Aachen*, Germany. Research areas: Geometry Processing Spline Fitting Implementing algorithms for fitting spline surfaces to polygonal meshes. Supervisors: Janis Born, Professor Leif Kobbelt
- 2013–2015 **Research Assistant**, *Computer Graphics Group RWTH Aachen*, Germany. Research areas: Geometry Processing Quad Meshing Designing new algorithms for multiresolution quadrangulation of triangular meshes. Supervisors: Hans-Christian Ebke, Professor Leif Kobbelt
- 2011–2012 **Software Engineer**, *Ingenieurbüro Schemmel & Partner GbR*, Aachen, Germany. Designing and implementing validation software for train schedules.

Professional Service

SIGGRAPH Student Volunteer 2015 – 2017 GCPR, VMV Student Volunteer 2015

Computer Skills

Tools Visual Studio, Eclipse, 3ds Max, Git, MATLAB, LaTeX

Technologies Parallel Computing in CUDA, Direct3D 11

Programming C++, C#, HLSL (GLSL) Languages

Projects

2012-ongoing **CudaTracerLib**: A CUDA library for rendering algorithms based on ray tracing. Includes implementations of Bidirectional Path Tracing, Volumetric Probabilistic Progressive Photon Mapping and Vertex Connection and Merging. https://github.com/hhergeth/CudaTracerLib

2010-2012 **RisenEditor** A D3D11 level editor for a well-known German PC game which enables user modifications. Based on a small engine capable of hardware tessellation, deferred shading and other state-of-the-art algorithms.

Languages

German Mother tongue

English Fluent, Cambridge English: First (FCE)

French Basic words and phrases only

Interests

Landscape photography in combination with hiking