

# Delio Vicini

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### **Education**

Fall 2017 - Swiss Federal Institute of Technology in Lausanne (EPFL)

present PhD in computer science

2015 — 2017 Swiss Federal Institute of Technology in Zurich (ETH Zurich)

M. Sc. in computer science (visual computing focus track)

GPA: 5.92 / 6.00 (graduation with distinction)

**2012** — **2015 University of Bern** 

B. Sc. in computer science and mathematics, minor in history,

GPA: 5.91 / 6.00 (Summa Cum Laude)

## **Core experience**

Fall 2017 - PhD student, Realistic Graphics Lab (EPFL)

present Research on physically-based differentiable rendering, volumetric scene representation,

geometry reconstruction and machine learning for rendering. Additionally, I also contributed significantly to the Mitsuba 2 open-source research renderer. Supervised by

Prof. Wenzel Jakob.

2019 Research intern, Facebook Reality Labs (5 months)

Internship in the FRL graphics team in Redmond, WA. Work on volumetric scene

representations for AR/VR with Anton Kaplanyan. This internship resulted in a SIGGRAPH

publication.

2017 Master thesis, Disney Research / ETH Zurich (6 months)

Master thesis on gradient-domain volumetric path tracing, with Jan Novák and Fabrice

Rousselle and supervised by Prof. Markus Gross (grade 6.0/6.0).

2016/2017 Research intern, Walt Disney Animation Studios / Disney Research (3 months)

Internship on denoising rendered deep images, supervised by Brent Burley and David Adler. This project resulted in a Computer Graphics Forum paper and a patent.

2016 Research intern, Disney Research (3 months)

Internship on denoising for Monte Carlo rendering using local regression methods,

supervised by Jan Novák and Fabrice Rousselle.

2015 Bachelor thesis, Computer Graphics Group, University of Bern (6 months)

Bachelor thesis "Image Filtering using Halide and a new Denoising Algorithm for Gradient-Domain Rendering", supervised by Prof. Matthias Zwicker and Marco Manzi (grade 6.0/6.0).

The work done in this thesis resulted in a Eurographics paper.

## **Additional experience**

2019 – Reviewer

present SIGGRAPH 2022, SIGGRAPH Asia 2019/2020/2021, Transactions on Graphics, Computer

Graphics Forum, The Visual Computer, Computers & Graphics, MCQMC 2021

Teaching assistant, EPFL
 present
 Teaching assistant for «Numerical Methods for Visual Computing» and «Advanced Computer Graphics». Supervision of student projects on: denoising for differentiable rendering, neural path guiding, Monte Carlo PDE solvers, direct light sampling hierarchies, Disney BSDF, and geometry instancing.

 2014/2015
 Teaching assistant, University of Bern
 Teaching assistant for Analysis 1, Analysis 2 and Computer Architecture

## **Expertise**

Analytical Computer graphics, physically-based and differentiable rendering, volume rendering, Monte Carlo methods, optimization, denoising, neural networks, differential geometry, real-time rendering

C++, Python, CUDA, PyBind11, PyTorch, Tensorflow, CMake, MATLAB, Halide, OpenGL, GLSL, Java, C#, HTML, CSS

Tools Git, Linux, Blender, Maya, Photoshop, Illustrator, Adobe Premiere, Nuke, LaTeX

Languages English (proficient), German (native speaker), French (intermediate)

## **Honors and awards**

Invited speaker at VIS conference (2019, 2021), EPFL EDIC Fellowship (2017), Google Hash Code programming competition finalist (2016), 1<sup>st</sup> place physically-based simulation project competition (ETH Zurich, 2015), 2<sup>nd</sup> place rendering competition (ETH Zurich, 2015)

#### **Publications**

2022	Two SIGGRAPH 2022 submissions under review
2021	D. Vicini, S. Speierer, W. Jakob, <b>Path Replay Backpropagation: Differentiating Light Paths using Constant Memory and Linear Time</b> , Transactions on Graphics (Proc. of SIGGRAPH 2021)
2021	D. Vicini, W. Jakob, A. Kaplanyan, <b>A Non-Exponential Transmittance Model for Volumetric Scene Representations</b> , Transactions on Graphics (Proc. of SIGGRAPH 2021)
2019	M. Nimier-David*, D. Vicini*, T. Zeltner, W. Jakob, <b>Mitsuba 2: A Retargetable Forward and Inverse Renderer,</b> Transactions on Graphics (Proc. of SIGGRAPH Asia), *joint first authors
2019	D. Vicini, V. Koltun, W. Jakob, <b>A Learned Shape-Adaptive Subsurface Scattering Model,</b> ACM Transactions on Graphics (Proc. of SIGGRAPH 2019)
2018	D. Vicini, D. Adler, J. Novák, F. Rousselle, B. Burley, <b>Denoising Deep Monte Carlo Renderings</b> , Computer Graphics Forum, 2018 (presented at Eurographics 2019)
2016	M. Manzi, D. Vicini, M. Zwicker: <b>Regularizing Image Reconstruction for Gradient-Domain Rendering with Feature Patches</b> , Computer Graphics Forum (Proc. of Eurographics 2016)

#### **Personal details**

Born: 30.9.1993 | Civil status: single | Nationality: Swiss | Other interests: Cooking, skiing, politics, photography