Delio Vicini

Address: Avenue des Figuiers 20, 1007 Lausanne

Telephone: +41 78 853 68 76

E-Mail: delio.vicini@gmail.com, delio.vicini@epfl.ch

Education

September 2017 — PhD Student (EDIC fellow), École Polytechnique Fédérale de Lausanne, Switzerland

now

Advisor: Prof. Dr. Wenzel Jakob Topics: Rendering, deep learning

2015 - 2017

M. Sc. in Computer Science, ETH Zurich, Switzerland

Focus Track: Visual Computing

GPA: 5.92 / 6.00 (graduation with distinction)

Thesis: Gradient-Domain Volumetric Path Tracing (Advisors: Dr. Jan Novák,

Dr. Fabrice Rousselle, Prof. Dr. Markus Gross)

2012 - 2015

B. Sc. in Computer Science, University of Bern, Switzerland

Subjects: Computer Science 90 ECTS, Mathematics 60 ECTS, History 30 ECTS

GPA: 5.91 / 6.00 (Summa Cum Laude)

Thesis: Image Filtering using Halide and a new Denoising Algorithm for Gradient-

Domain Rendering (Advisor: Prof. Dr. Matthias Zwicker)

Publications

2016

M.Manzi, D.Vicini, M.Zwicker: Regularizing Image Reconstruction for Gradient-Domain Rendering with Feature Patches, Computer Graphics Forum (Proc. Eurographics 2016), 2016

Professional Experience

November 2016 -Research Intern (Rendering Group)

February 2017 Walt Disney Animation Studios (in collaboration with and located at Disney Research

Zurich)

July - September 2016

Research Intern (Rendering Group)

Disney Research Zurich

Fall 2014 / Teaching Assistant (Lectures: Analysis I/II) Mathematical Institute, University of Bern Spring 2015

Spring 2014 **Teaching Assistant** (Lecture: Computer Architecture)

Institute of Computer Science, University of Bern

Technical Skills

C++, Python, CUDA, MATLAB, Halide, C#, Maya Programming Languages

Embedded Language, OpenGL, GLSL, Java

Tools Git, Maya, Nuke

Language Skills

German Native Language

Proficient English

French Intermediate

Study Projects

3D Vision (ETH Zürich, 2016) Depth Map and Normal Direction Fusion Using

Convex Optimization

Road Extraction from Aerial Images using Deep Computational Intelligence Lab (ETH Zürich, 2016)

Convolutional Neural Networks (3rd place in class

competition)

Game Programming Lab (ETH Zürich,

2016)

Development of a splitscreen multiplayer racing game

titled "Fruit Smashers".

Computer Graphics (ETH Zürich, 2015) Implementation of subsurface scattering, denoising

and several smaller rendering features based on the Nori framework (2nd place in rendering competition)

Physically-Based Simulation (ETH Zürich,

2015)

Goal-Driven Fire Simulation (1st place in project

competition)

Multimedia Communications (ETH Zürich,

2015)

Compressing Images Using K-SVD Learned

Overcomplete Dictionaries

Software Engineering Lab (University of

Bern, 2014)

Patria-DB: Extension of a web-based member management software for the local scout organization

"Patria".

Introduction to Software Engineering,

(University of Bern, 2013)

Android app to retrieve the canteen menus and

organize lunch with friends.