# Fabian Meyer

Curriculum Vitae

(ommitted) (ommitted) ⋈ fabian.meyer1337@web.de github.com/MeyerFabian Date of Birth: 1992-12-05 Marital status: single

#### Education

04/2015- Master of Science in Computational Visualistics, Universität Koblenz-Landau, 02/2019 Koblenz, (Grade: 1.4).

• Thesis: "GPU Acceleration of the Material Point Method" (Grade: 1.1)

10/2011 - Bachelor of Science in Computational Visualistics, Universität Koblenz-Landau,

03/2015 Koblenz, (Grade: 1.6).

• Thesis: "Simulation of Snow" (Grade: 1.0)

08/2003- A-levels, Liebfrauenschule Cloppenburg, Cloppenburg, (Grade: 2.1). 06/2011

Coursework

Programming Algorithms & Data Structures, Real-Time Rendering, Computer Graphics, Computer Vision & Image Processing, Machine Learning, Animation & Simulation, Object-Oriented Programming, Software Engineering, Computer Architecture, Medical Computational Visualistics, Functional Programming, Theoretical Computer Science, Computer Networks, Basics of IT Security, Media Technology, Software **Ergonomics** 

Math/Physics Linear Algebra, Calculus, Multivariable Calculus, Mechanics & Thermodynamics, Coursework Stochastic, Topological Spaces, Algebraic structures

Design Drawing, Psychology of the Visual System, Visual Culture Studies, Picture Design Coursework

## Work Experience

11/2015 Blue Byte (Ubisoft) Coding Workshop.

• Simple Physics Simulation in Unity with C# utilizing DirectCompute

06/2010- Artharia, Graphic design & php Programming.

03/2014 Hobby Project, Artharia.de

- Development of an RPG Browser Game with php, HTML & CSS.
- Designed header, maps and more than 250 icons.

## Software Projects

#### Material Point Method(MPM), Thesis B.Sc. + M.Sc.

- Implemented the MPM using OpenGL Compute for physically based simulations of continuum material.
- Designed a shader generator for OpenGL to allow for various permutations of GPGPU compute programs.
- Enforced Test-driven development to monitor numerical precision and performance metrics.
- Applied preprocessing of data layout(SoA), binning & counting sort to increase coalescing & caching behaviors and stream compaction of active cell regions.
- Accelerated governing transfers by fusing threads and utilizing the shared memory architecture leading to order-independence of data and up to 10x speedup over a naive GPU implementation.

 Acquired Knowledge: OpenGL Compute, C++17, NVIDIA Nsight, GPU Caching & Coalescing, Shared Memory, Data-Oriented Design, Test-Driven Development, Physical Simulation, Continuum Mechanics, Partial Differential Equations, Numerics, Finite Element Methods, Shader Generator, Elasticity & Plasticity Theory

#### **Voxel Cone Tracing**

- Produced deferred shading by rendering to G-buffer and applying shadow/light mapping
- Finalized building and 3D-filtering + mip-mapping of the sparse voxel octree(SPVO)
- o Created Ambient Occlusion & simplified Global Illumination shaders cone tracing the SPVO
- **Acquired Knowledge:** OpenGL, CUDA, C++, Ambient Occlusion, 3D-Filtering, Sparse Voxel Octree

#### **Visualization of Molecule Simulation**

- Designed & maintained system architecture between three task groups as well as interfacing between C++-Application and Unreal Engine
- Tasked as Integration Manager which includes maintaining and supplying a blessed repository
- Allocating/deallocating memory in MDTraj & Unreal Engine on creation & deletion of molecules
- Acquired Knowledge: Git, C++, Unreal Build Tool, Unreal Engine, MDTraj, Memory Allocation

#### Rust Ray

- Created simple CPU ray tracer with multiple bounces in Rust featuring multi-threading with Rayon.
- Acquired Knowledge: Rust, Rayon, Cargo, Mutability & Borrow Checking

#### Fiber

- Visualized DTI-data in Visualization Toolkit(VTK) & Qt with file managing and different view options.
- **Acquired Knowledge:** CMake, VTK, Qt, C++, Git

### Data Science Blog, Effects of G8/G9 schooling system

- Preprocessed and visualized schooling system data with D3.js
- Acquired Knowledge: Javascript, D3.js, Data Science & Visualization

#### Skills

Software OpenGL, C++, Windows, Vim, Git (*proficient*)

Rust, Python, Matlab, CUDA, OpenCL, Unix, Haskell (familiar)

Language German (native)

English (fluent), M.Sc.-Thesis written in English

Math/Physics Modeling & Simulation, Fluid mechanics, Optics, Complex analysis, Electrodynamics

Hobbies & Interests

Hobbies Computer Games, Concept Art, Tabletop Role-Playing Games, Inline skating

Interests Simulation, Game Design, Tactics(Sports), Live-Streaming