

Morteza Mostajab

Researcher and Fan of Computer Graphics and Visualization

Education

2012–2016 Master of Computer Science, Technische Universität München, Munich.

Specialization: Computer graphics and visualization **Thesis Title**: Real-time Streamsurface Computation

Supervisor: Prof.Dr. Westermann

Advisors: Dr. Andreas Dietrich, Dr. Frank Michel

2006–2011 Bacholer of Computer Engineering, Hamedan University of Technology,

Hamedan, Iran.

Specialization: Computer hardware engineering

Thesis Title: Incorporating affective state of players in video games

Supervisor: Dr. Muharram Mansoorizadeh

2002–2006 Pre-University and High School, National Organization for Development of Ex-

ceptional Talents' Shahid Beheshti School, Borujerd, Iran.

Major: Mathematics and physics

Research Interests

Real-time physically-based rendering (ray tracing and rasterization)

Virtual reality

SciVis techniques

Computer graphics and visualization

Object oriented programming

Publications

CSG Ray Tracing Revisited-Visualizing Massive Models

by Morteza Mostajab, Andreas Dietrich, Thomas Gierlinger, Frank Michel, Andre Stork (Accepted in GRAPP'17).

Real-Time Stream Surface Computation and Rendering Utilizing Heterogeneous Computing

by Morteza Mostajab, Andreas Dietrich, Thomas Gierlinger, Frank Michel, Andre Stork (The first draft is ready. It is being prepared for submission).

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https://github.com/mmostajab

Work Experiences

2016-Present Researcher and developer, Fraunhofer IGD, Darmstadt.

Research Area: Rendering Techniques, and Query-Based Visualization Project:

 VELaSSco (Visualization For Extremely Large-Scale Scientific Computing) EC project (VELaSSco.eu).

University Projects and Research

2014–2016 **Student researcher and developer**, *Fraunhofer IGD*, Darmstadt.

Related to computer graphics research and developments.

- o Involving into VELaSSCo EC project development.
- Higher-order primitive ray tracer implemented in Intel Embree and NVIDIA OptiX.
- Virtual reality development with LEAP Motion and Oculus SDK.
- Scientific visualization related: cross section of a simulation mesh, and streamline computation.
- Rendering related: software polygon rasterizer, very large OpenGL screenshot capturing component.
- 2014–2014 **Student researcher and developer**, *TUM's TUM's Foerdertechnik Materialfluss Logistik (FML) group*, Garching bei München.
 - Working on 3D visualization of electromagnetic field strength distribution.
- 2013–2014 **Guided Research**, *TUM's Prof. Westermann's chair (Computer Graphics and Visualization)*, Garching bei München.

Topic: Measuring and Evaluating Impact of Ray Sorting Algorithms on Coherency of SIMDs in Voxel-Based Path Tracers.

Content:

- o Implementing a single-threaded voxel-based path-tracer.
- Instrumentalize path tracer with a SIMD simulator to analyze instruction and data coherency on different processors.
- 2013–2014 **Student researcher and developer**, *TUM's Prof. Navab's chair (Computer Aided and Medical Procedures & Augmented Reality)*, Garching bei München.
 - Working on OpenGL debugging tools.
 - o Implemnting advanced ray caster for volume rendering of medical data.
- 2013–2013 **Practical Course**, *TUM's Prof. Cremers's chair (Computer Vision)*, Garching bei München.

Topic:GPU Programming in Computer Vision. Implementing optical flow and super resolution algorithms on GPU using CUDA.

- 2012–2013 **Student researcher and developer**, *Metaio GmbH*, München.
 - Developing different Metaio's Junaio browser channels using HTML5, JavaScript, PHP, and Metaio creator.
 - o Developing a hair-coloring C++ module using Metaio SDK.
 - o Participating into development of a game using Unity.
 - o 3D content creation and adjustments for mobile AR scenarios using 3D Studio Max.
- 2012–2013 **Practical Course**, *TUM's Prof. Westermann's chair (computer graphics and visualization)*, Garching bei München.

Topic:Interactive Visual Data Analysis using Direct3D 11 and C++. Content:

o Implementing rendering technquies to extract iso-surface, do direct volume rendering, GPU particle tracing and rendering, GPU streamline computation and rendering, and etc.

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2012–2012 **Student researcher and developer**, Fortiss GmbH, München.

 Implementing an interface using windows message passing API to update the automotive system visualization in Ciros studio.

Teaching

2016 **Seminar Course Supervision**, *Technische Universitaet Darmstadt*, Germany.

Topics:

- Apex Point Map for Constant-Time Bounding Plane Approximation by Laine, Samuli. Karras, Tero.
- SIMD Parallel Ray Tracing of Homogeneous Polyhedral Grids by Rathke, Brad; Wald, Ingo; Chiu, Kenneth; Brownlee, Carson.

2008–2010 **Teacher Assistant**, *Hamedan University of Technology*, Hamedan, Iran.

- o Teaching assistant, Introduction to Programming, Spring 2008.
- o Teaching assistant, Advanced Programming, Autumn 2008.
- o Teaching assistant, Introduction to Assembly 80x86 Programming, Spring 2009.
- Teaching assistant, Data Structures, Autumn 2009.
- Teaching assistant, Operating Systems, Spring 2010.
- o Teaching assistant, Computer Graphics, Autumn 2010.

Honors, Awards, Fellowships

- Winning TUM's Scholarship for International Students in Summer 2013, Winter 2013-14, and Summer 2015.
- o 1st Place (2009 and 2010), 2nd Place (2007) in Local Hamedan, Iran ACM Programming Contests

Languages

English Professional working proficiency

German Elementary

Persian Native

Computer skills

Programming C/C++, and Python.

Languages

Frameworks OpenGL, OpenCL, GLSL shader programming, Qt, Ray tracing libraries (NVIDIA

and Optix, Intel Embree), Vulkan, Direct3D 11 and HLSL shader programming, and

Libraries CUDA programming

Operating Windows, and Linux.

Systems

Version Git, SVN, and Perforce.

Control

Document- Latex, and MarkDeep.

ation

3D Software 3D Studio Max.

Package

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References

o Prof. Dr. Ruediger Westermann

 $Homepage: \quad http://wwwcg.in.tum.de/group/persons/westermann.html$

E-mail: westermann@tum.de

o Dr. Andreas Dietrich

E-mail: andi.dietrich@googlemail.com