### **Education** \_

**RWTH Aachen**Aachen, Germany

M.Sc. IN MEDIA INFORMATICS

November 2016

Thesis: Multiscale Representation of Vector Fields Derived from 3D Polarized Light Imaging

**Stony Brook University**New York, United States

B.A. IN COMPUTER SCIENCE

December 2012

GPA: 3.64/4.00 (Cum Laude)

## Experience \_\_\_\_\_

#### RWTH Aachen, Virtual Reality and Immersive Visualization Group

Aachen, Germany

RESEARCH ASSISTANT

January 2017 - December 2022

- · Performed research & development on the topics of scientific visualization, numerical analysis, and high-performance computing.
- Contributed publications & software to the Human Brain Project (HBP) and the Nationales Hochleistungsrechnen (NHR) project.
- Supervised the data analysis and visualization practical, the scientific visualization seminar, 2 B.Sc. and 4 M.Sc. students.

#### **RWTH Aachen, Virtual Reality and Immersive Visualization Group**

Aachen, Germany

C++ DEVELOPER - SCIENTIFIC VISUALIZATION

February 2016 - December 2016

• Contributed to the development of pvt, an open-source C++ library for visualization of compute performance.

#### Fraunhofer Institute for Applied Information Technology (FIT)

Sankt Augustin, Germany

C++ DEVELOPER - INTERNET OF THINGS (IOT)

February 2014 - June 2015

• Contributed software to the *enabling Business-based Internet of Things and Services (ebbits)* and *Bridging resource and agencies in large-scale emergency management (BRIDGE)* EU research projects.

Startup Kitchen Istanbul, Turkey

UNITY DEVELOPER

February 2013 - August 2013

- Contributed to the development of  $\mathit{Kixel},$  a multiplayer football game.

**Chyron**New York, United States

INTERN C++ DEVELOPER - COMPUTER GRAPHICS

May 2012 - August 2012

• Contributed to the development of *Chyron Lyric PRO*, a broadcast graphics creation tool.

Grupanya Istanbul, Turkey

INTERN WEB DEVELOPER

June 2011 - August 2011

• Contributed to the development of *Grupanya*, a local e-commerce website.

## Publications \_\_\_\_\_

### PLIView: A Tool for Interactive Visualization of 3D-Polarized Light Imaging Data

IEEE ISBI 2023

A.C. Demiralp, M. Krüger, T. Gerrits, T.W. Kuhlen

In Review

#### Hardware Accelerated Compression of Vector Fields Using BC6H

In Review

J.F. MILKE, A.C. DEMIRALP, S. OEHRL, T. GERRITS

### A C++20 Interface for MPI 4.0

November 2022

A.C. Demiralp, M. Krüger, T. Gerrits

NOVEMBER 18, 2022

# Astray: A Performance-Portable Geodesic Ray Tracer

September 2022

A.C. Demiralp, M. Krüger, C. Chao, T.W. Kuhlen, T. Gerrits

#### MODE: A Modern Ordinary Differential Equation Solver for C++ and CUDA

A.C. Demiralp, M. Krüger, T. Gerrits

ICNAAM 2022

September 2022

# Insite: A Pipeline Enabling In-Transit Visualization and Analysis for Neuronal

OIV 2022

M. Krüger, S. Oehrl, A.C. Demiralp, S. Spreizer, J. Bruchertseifer, T.W. Kuhlen, T. Gerrits, B. Weyers

June 2022

# Performance Assessment of Diffusive Load Balancing for Distributed Particle Advection

NSCG 2022

A.C. Demiralp, D.N. Helmrich, J. Protze, T.W. Kuhlen, T. Gerrits

May 2022

#### **MPI Detach - Asynchronous Local Completion**

EuroMPI/USA 2020

J. Protze, M.A. Hermanns, A.C. Demiralp, M. Müller, T.W. Kuhlen

September 2020

#### **Voxel-Based Edge Bundling Through Direction-Aware Kernel Smoothing**

Computers & Graphics 83

D. ZIELASKO, X. ZHAO, A.C. DEMIRALP, B. WEYERS, T.W. KUHLEN

October 2019

# Parallel Particle Advection and Lagrangian Analysis for 3D-PLI Fiber Orientation Maps

EEE LDAV 2019

A.C. Demiralp, D. Zielasko, M. Axer, T. Vierjahn, T.W. Kuhlen

October 2019

# Interactive Level-of-Detail Visualization of 3D-Polarized Light Imaging Data Using Spherical Harmonics

EuroVis 2017

C. HÄNEL, A.C. DEMIRALP, M. AXER, D. GRÄßEL, B. HENTSCHEL, T.W. KUHLEN

June 2017

## **Programming Languages & Libraries** \_\_\_\_\_

Assimp, Boost, Box2D, Bullet, CGAL, Cinder, Doctest, Eigen, FBX SDK, FFMPEG, FMOD, FreeImage, FreeType, GLFW, GLM,

**C++** GSL, HDF5, ImGui, LibCurl, MKL, MPI, OpenCL, OpenMP, OpenSceneGraph, OpenVR, OSPRay, Protobuf, Qt5, RakNet, RTTR, SDL2, STL 11/14/17/20, SUNDIALS, TBB, Thrust, Unreal Development Kit, V8, VTK, Windows API, ZeroMQ

C# Unity SDK, WPF

**CUDA** cuBLAS, cuFFT, cuSolver, cuSparse, OptiX

Java Android SDK, Arduino SDK, Hibernate, OSGi, Swing

**Node.js** Async, AWS SDK, Express, Facebook Graph API, Mongoose, Socket.io, Swagger

**Python** Matplotlib, Numpy, Pandas, Scipy

## Technologies \_\_\_\_

**Build Systems** Cmake, Conan, Vcpkg

DatabasesMongoDB, MySQLGame EnginesUnity, Unreal EngineGraphics APIsOpenGL (2.0 → 4.6), Vulkan

**Version Control** Git, Subversion **Visualization Tools** ParaView, VisIt

Web Amazon Web Services (API Gateway, Cognito, EC2, Elasticache, Elastic Beanstalk, Lambda, S3, SNS)

## Languages \_\_\_\_

**Turkish** Native Proficiency (CEFR C2)

**English** Full Proficiency (CEFR C1, TOEFL iBT: 102) **German** Intermediate Proficiency (CEFR B1)

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