

Michel Steuwer

Sir Alwyn Williams Building University of Glasgow Glasgow G12 8RZ United Kingdom ⊠ michel.steuwer@glasgow.ac.uk

Professional Experience

since Aug. 2017 Lecturer (Assistant Professor), University of Glasgow, UK.

2014–2017 **Postdoctoral Research Associate**, The University of Edinburgh, UK.

2010–2014 **Research Associate**, University of Münster, Germany.

University Education

2010–2015 **PhD degree in computer science**, *University of Münster*, Germany.

Supervisor: Prof. Sergei Gorlatch

Thesis: Improving Programmability and Performance Portability on Many-Core Processors

Awarded with the highest possible grade: Summa Cum Laude (with highest honor)

Nominated as one of 34 candidates from all German, Austrian, and Swiss Universities for the **prize for best dissertation** awarded by the German Informatics Society.

2005-2010 Diploma degree in computer science with a minor in mathematics,

(equivalent to a combined MSc and UG degree) University of Münster, Germany.

Thesis: SkelCL — A Portable Multi-GPU Skeleton Library
Overall grade in computer science: very good (85 %)

Awarded Honours

- o PhD thesis honoured with the highest possible grade **Summa cum laude**
- Nominated as one of 34 candidates for the prize for best dissertation completed in 2015 in Informatics at a German, Austrian, or Swiss University. This highly prestigious prize is awarded annually by the German Informatics Society (GI).

Awarded Grants

- HiPEAC collaboration grants (2016 and 2013) and HPC-Europa2 visitor grant (2012) in total of approx. €15.000.
- O Nvidia GPU Grant Program (2011, 2016, and 2017) in total of approx. €13.500.
- Intel Hardware Accelerator Research Program (2016) for privileged access to Intel's upcoming CPU+FPGA hardware.

Research Community Activities

Memberships and Participation in Research Networks

- Member of ACM and the German Informatics Society (GI: Gesellschaft für Informatik)
- Member of the Manycore Research, Innovation and Opportunities Network (MaRIONet)
- Academic member of the European Network on High Performance and Embedded Architecture and Compilation (HiPEAC)
- Regular participant of the Scottish Programming Language Seminar (SPLS)
- I represented the University of Edinburgh in the EU EuroLab-4-HPC: Open source in high performance computing initiative

Organisation Committees

- Artifact Evaluation Chair of the 19th Annual ACM SIGPLAN/SIGBED Conference on Languages, Compilers, Tools and Theory for Embedded Systems, LCTES 2018
- Local Organisation Co-Chair of the Scottish Programming Language Seminar, March 2018
- Artifact Evaluation Chair of the 16th International Symposium on Code Generation and Optimization, CGO 2018
- Web & Publicity Chair of the 27th International Conference on Compiler Construction, CC 2018
- Local Organisation Chair of the 7th UK Many-Core Developer Conference, UKMAC 2017

Program Committees

- 19th Annual ACM SIGPLAN/SIGBED Conference on Languages, Compilers, Tools and Theory for Embedded Systems (LCTES 2018)
- o 2nd Workshop on Distributed and Heterogeneous Programming in C/C++ (DHPCC++ 2018)
- 10th International Symposium on High-Level Parallel Programming and Applications (HLPP 2017)
- 9th International Symposium on High-Level Parallel Programming and Applications (HLPP 2016)
- 16th IEEE International Conference on Scalable Computing and Communications (Scal-Com 2016)

Artifact Evaluation Committees

- o 22th ACM SIGPLAN International Conference on Functional Programming (ICFP 2017)
- o 15th International Symposium on Code Generation and Optimization (CGO 2017)
- 25th International Conference on Parallel Architectures and Compilation Techniques (PACT 2016)

Community Activities

- I co-organised the seminar of the Programming Language Research Programme at the School of Informatics in Edinburgh together with James Cheney, an series of talks covering a broad range of topics related to programming languages.
- I organised the *Humble C++ Programmer Group*, a group discussing practical programming topics in C++ targeted at PhD students to improve their coding skills.

Reviewing

Reviewer for journals:

- ACM Transactions on Architecture and Code Optimization (TACO)
- ACM Computing Surveys (ACM)
- Science of Computer Programming Journal (Elsevier)
- The Journal of Supercomputing (Springer)
- Software: Practice and Experience (Wiley)

External reviewer for conferences:

- International Conference on Compiler Construction (CC)
- International Symposium on Code Generation and Optimization (CGO)
- o International Conference on Parallel and Distributed Computing (Euro-Par)
- European MPI Users Group conference (EuroMPI)
- International Symposium on Cluster, Cloud and Grid Computing (CCGrid)
- International Parallel Computing Conference (ParCo)
- Parallel Computing Technologies (PaCT)

Research Visits and Collaborations

- 2018 **Hosting of a visiting researcher (2 Month)**, From the University of Münster, Germany. Funded by the HPC-Europa3 project
- Hosting of a visiting researcher (2 Month), From the University of Münster, Germany. Funded by the HiPEAC Network of Excellence
- 2017 **Hosting of a visiting researcher (2 Month)**, From the University of Münster, Germany. Funded by the EuroLab-4-HPC project
- 2016 **Research Collaboration (3 Month)**, dividiti Ltd., UK. Funded by the HiPEAC Network of Excellence
- 2016 **Hosting of a visiting researcher (2 Month)**, From the University of Münster, Germany. Funded by the EuroLab-4-HPC project
- 2014 **Visiting researcher (3 Month)**, The University of Edinburgh, UK.
- 2013 **Visiting researcher (4 Month)**, The University of Edinburgh, UK. Funded by the HiPEAC Network of Excellence
- 2012 **Visiting researcher (3 Month)**, The University of Edinburgh/EPCC, UK. Funded by the HPC-Europa2 project

Research Collaborations

- o Sam Lindley, LFCS, University of Edinburgh
- o Alan Gray, EPCC, University of Edinburgh
- Robert Atkey, University of Strathclyde
- Ryan Newton, University of Indiana Bloomington
- Sergei Gorlatch, University of Münster
- Alastair Murray, Codeplay
- Grigori Fursin and Anton Lokhmotov, dividiti Ltd.
- Mario Wolczko and Tim Harris, Oracle Labs
- o Robert Hundt, Google

Publications

In my research communities publications in highly regarded conferences are much higher valued than journal publications. I list – where known to me – the acceptance rate of the conferences and their ranking using the well established CORE 2017 ranking of computer science conferences.

Citation Statistics

Overall citations: 366, h-index: 10, i-index: 11

(from Google Scholar accessed on the 12th of February 2018)

Journal Articles

- 2014 [J1] M. Steuwer, M. Haidl, S. Breuer, and S. Gorlatch. "High-Level Programming of Stencil Computations on Multi-GPU Systems Using the SkelCL Library". In: Parallel Processing Letters 24.3 (2014). SJR Ranking: Q3, Featured article and among top 10 most read articles on www.worldscientific.com.
 - [J2] M. Olejnik, **M. Steuwer**, J. N. Dybowski, S. Gorlatch, and D. Heider. "gCUP: Rapid GPU-based HIV-1 Coreceptor Usage Prediction for Next-Generation Sequencing". In: *Bioinformatics* 30.22 (2014). SJR **Ranking: Q1**.
 - [J3] **M. Steuwer** and S. Gorlatch. "SkelCL: A High-Level Extension of OpenCL for Multi-GPU Systems". In: *The Journal of Supercomputing* 69.1 (2014). SJR Ranking: Q3.
 - [J4] **M. Steuwer**, M. Friese, S. Albers, and S. Gorlatch. "Introducing and Implementing the Allpairs Skeleton for GPU Systems". In: *Int. Journal of Parallel Programming* 42.4 (2014). SJR Ranking: Q3.
- 2013 [J5] P. Kegel, **M. Steuwer**, and S. Gorlatch. "dOpenCL: Towards uniform programming of distributed heterogeneous multi-/many-core systems". In: *Journal of Parallel and Distributed Computing* 73.12 (2013). SJR Ranking: Q2.

Conference Proceedings

- 2018 [C1] P. Ginsbach, T. Remmelg, M. Steuwer, B. Bodin, C. Dubach, and M. F. P. O'Boyle. "Automatic matching of legacy code to heterogeneous APIs: An idiomatic approach". In: Proceedings of the Twenty-Third International Conference on Architectural Support for Programming Languages and Operating Systems, ASPLOS 2018, Williamsburg, VA, USA, March 24-28, 2018. (accepted for publication) CORE 2017 Ranking: A*, Acceptance Rate 17.5%. Williamsburg, VA, USA: ACM, 2018.
 - [C2] B. Hagedorn, L. Stoltzfus, M. Steuwer, S. Gorlatch, and C. Dubach. "High Performance Stencil Code Generation with LIFT". In: Proceedings of the 2018 International Symposium on Code Generation and Optimization, CGO 2018, Vienna, Austria, February 24-28, 2018. (accepted for publication) CORE 2017 Ranking: A, Acceptance Rate 29%, Best Paper Finalist. Vienna, Austria: ACM, 2018.
- 2017 [C3] B. Hagedorn, M. Steuwer, and S. Gorlatch. "A Transformation-Based Approach to Developing High-Performance GPU Programs". In: Perspectives of System Informatics 11th International Ershov Informatics Conference, PSI 2017, Moscow, Russia, June 26-29, 2017. Ed. by A. Voronkov and A. K. Petrenko. CORE 2017 Ranking: B. 2017.
 - [C4] J. Fumero, M. Steuwer, L. Stadler, and C. Dubach. "Just-In-Time GPU Compilation for Interpreted Languages with Partial Evaluation". In: Proceedings of the 13th ACM SIGPLAN/SIGOPS International Conference on Virtual Execution Environments, VEE 2017, Xi'an, China, April 8-9, 2017. CORE 2017 Ranking: A. Xi'an, China: ACM, 2017.
 - [C5] M. Steuwer, T. Remmelg, and C. Dubach. "LIFT: A Functional Data-Parallel IR for High-Performance GPU Code Generation". In: Proceedings of the 2017 International Symposium on Code Generation and Optimization, CGO 2017, Austin, TX, USA, February 4-8, 2017. CORE 2017 Ranking: A, Acceptance Rate 22%, 13 citations on Google Scholar. Austin, USA: IEEE, 2017.
- **2016** [C6] **M. Steuwer**, T. Remmelg, and C. Dubach. "Matrix Multiplication Beyond Auto-Tuning: Rewrite-based GPU Code Generation". In: *Proceedings of the 2016 International Conference on Compilers, Architecture, and Synthesis of Embedded Systems, CASES.* CORE 2017 **Ranking: A**. Pittsburgh, USA, 2016.

- 2015 [C7] M. Steuwer, C. Fensch, S. Lindley, and C. Dubach. "Generating Performance Portable Code using Rewrite Rules: From High-Level Functional Expressions to High-Performance OpenCL Code". In: Proceedings of the 20th ACM SIGPLAN International Conference on Functional Programming, ICFP 2015. CORE 2017 Ranking: A*, Acceptance Rate 29%, 47 citations on Google Scholar, most cited and most downloaded paper of ICFP 2015 in ACM's DL. Vancouver, Canada, 2015.
 - [C8] J. J. Fumero, T. Remmelg, **M. Steuwer**, and C. Dubach. "Runtime Code Generation and Data Management for Heterogeneous Computing in Java". In: *Proceedings of the Principles and Practices of Programming on the Java Platform, PPPJ 2015*. CORE 2017 Ranking: C. Melbourne, USA, 2015.
- **2014** [C9] S. Gorlatch and **M. Steuwer**. "Towards High-Level Programming for Systems with Many Cores". In: Perspectives of Systems Informatics 9th International Andrei Ershov Memorial Conference (PSI 2014). CORE 2017 Ranking: B. St. Petersburg, Russia, 2014.
- 2013 [C10] M. Steuwer and S. Gorlatch. "High-Level Programming for Medical Imaging on Multi-GPU Systems using the SkelCL Library". In: *Proc. of the Int. Conference on Computational Science, (ICCS)*. Vol. 18. Procedia Computer Science. CORE 2017 Ranking: A. Barcelona, Spain, 2013.
 - [C11] **M. Steuwer** and S. Gorlatch. "SkelCL: Enhancing OpenCL for High-Level Programming of Multi-GPU Systems". In: *Parallel Computing Technologies* 2013. Lecture Notes in Computer Science. **29 citations** on Google Scholar. St. Petersburg, Russia, 2013.
- **2012** [C12] **M. Steuwer**, P. Kegel, and S. Gorlatch. "A High-Level Programming Approach for Distributed Systems with Accelerators". In: New Trends in Software Methodologies, Tools and Techniques Proceedings of the 11th SoMeT'12. CORE 2017 Ranking: B. 2012.

Workshop Proceedings

- 2017 [W1] L. Stoltzfus, C. Dubach, M. Steuwer, A. Gray, and S. Bilbao. "A Modular Approach to Performance, Portability and Productivity for 3D Wave Models". In: Proceedings of WOLFHPC 2017, the Seventh International Workshop on Domain-Specific Languages and High-Level Frameworks for High Performance Computing. 2017.
 - [W2] J. Fumero, **M. Steuwer**, L. Stadler, and C. Dubach. "OpenCL JIT Compilation for Dynamic Programming Languages". In: Proceedings of the 2017 Workshop on Modern Language Runtimes, Ecosystems, and VMs, MoreVMs@<Programming> 2017, Brussels, Belgium, April 3, 2017. 2017.
 - [W3] M. Haidl, **M. Steuwer**, H. Dirks, T. Hummernbrum, and S. Gorlatch. "Towards Composable GPU Programming: Programming GPUs with Eager Actions and Lazy Views". In: *PMAM'17: Proceedings of the 8th International Workshop on Programming Models and Applications for Multicores and Manycores*. Austin, USA: ACM, 2017.
- **2016** [W4] T. Remmelg, T. Lutz, **M. Steuwer**, and C. Dubach. "Performance Portable GPU Code Generation for Matrix Multiplication". In: *GPGPU'16: Proceedings of the 9th ACM Workshop on General Purpose Processing using GPUs.* Barcelona, Spain, 2016.
 - [W5] M. Haidl, **M. Steuwer**, T. Humernbrum, and S. Gorlatch. "Multi-Stage Programming for GPUs in Modern C++ using PACXX". In: *GPGPU'16: Proceedings of the 9th ACM Workshop on General Purpose Processing using GPUs*. Barcelona, Spain, 2016.
 - [W6] A. Harries, **M. Steuwer**, M. Cole, A. Gray, and C. Dubach. "Compositional Compilation for Sparse, Irregular Data Parallelism". In: *HLPGPGPU'16*: Workshop on High-Level Prog. for Heterogeneous and Hierarchical Parallel Systems. Prague, Czech Republic, 2016.

- [W7] C. Cummins, P. Petoumenos, **M. Steuwer**, and H. Leather. "Towards Collaborative Performance Tuning of Algorithmic Skeletons". In: *HLPGPGPU'16*: Workshop on High-Level Prog. for Heterogeneous and Hierarchical Parallel Systems. Prague, Czech Republic, 2016.
- [W8] C. Cummins, P. Petoumenos, **M. Steuwer**, and H. Leather. "Autotuning OpenCL Workgroup Size for Stencil Patterns". In: *ADAPT'16: Proceedings of the 2016 International Workshop on Adaptive Self-tuning Computing Systems.* **13 citations** on Google Scholar. Prague, Czech Republic, 2016.
- **2014** [W9] J. J. Fumero, **M. Steuwer**, and C. Dubach. "A Composable Array Function Interface for Heterogeneous Computing in Java". In: ARRAY'14: Proceedings of the 2014 ACM SIGPLAN International Workshop on Libraries, Languages, and Compilers for Array Programming. Edinburgh, Scotland, 2014.
 - [W10] S. Breuer, **M. Steuwer**, and S. Gorlatch. "Extending the SkelCL Skeleton Library for Stencil Computations on Multi-GPU Systems". In: *Proceedings of the 1st International Workshop on High-Performance Stencil Computations*. Vienna, Austria, 2014.
- **2012** [W11] **M. Steuwer**, P. Kegel, and S. Gorlatch. "Towards High-Level Programming of Multi-GPU Systems Using the SkelCL Library". In: *IEEE International Symposium on Parallel and Distributed Processing Workshops.* **17 citations** on Google Scholar. 2012.
 - [W12] **M. Steuwer**, S. Gorlatch, M. Buß, and S. Breuer. "Using the SkelCL Library for High-Level GPU Programming of 2D Applications". In: *Euro-Par 2012: Parallel Processing Workshops*. Lecture Notes in Computer Science. Rhodes Island, Greece, 2012.
 - [W13] P. Kegel, **M. Steuwer**, and S. Gorlatch. "dOpenCL: Towards a Uniform Programming Approach for Distributed Heterogeneous Multi-/Many-Core Systems". In: *IEEE International Symposium on Parallel and Distributed Processing Workshops*. **31 citations** on Google Scholar. 2012.
- **2011** [W14] **M. Steuwer**, P. Kegel, and S. Gorlatch. "SkelCL A Portable Skeleton Library for High-Level GPU Programming". In: *IEEE International Symposium on Parallel and Distributed Processing Workshops*. **112 citations** on Google Scholar. 2011.

Thesis

2015 [T1] M. Steuwer. "Improving Programmability and Performance Portability on Many-Core Processors". Grade: Summa Cum Laude, Supervied by Prof. Sergei Gorlatch, Nominated for the prize for best dissertation awarded by the German Informatics Society. PhD thesis. University of Münster, 2015.

Book Chapter

- **2016** [B1] **M. Steuwer**. "Verbesserung der Programmierbarkeit und Performance-Portabilität von Manycore-Prozessoren (Improving Programmability and Performance Portability on Many-Core Processors)". In: Ausgezeichnete Informatikdissertationen 2015 (Distinguished Dissertations in Informatics 2015). Ed. by S. Hölldobler. Lecture Notes in Informatics. German Informatics Society, 2016.
- **2014** [B2] C. Kessler, S. Gorlatch, J. Emmyren, U. Dastgeer, **M. Steuwer**, and P. Kegel. "Skeleton Programming for Portable Many-Core Computing". In: *Programming Multi-core and Many-core Computing Systems*. Wiley, 2014.
- **2013** [B3] P. Kegel, **M. Steuwer**, and S. Gorlatch. "Uniform High-Level Programming of Many-Core and Multi-GPU Systems". In: *Transition of HPC Towards Exascale Computing*. Vol. 24. Advances in Parallel Computing. IOS Press, 2013.

Talks and Presentations

02/2018 Invited Talk:

Programming GPUs with Eager Actions and Lazy Views
Compiler and Architecture Design Group Seminar, University of Edinburgh, UK.

- O2/2018 Talk:The Lift Project: Performance Portable Parallel Code Generation via Rewrite Rules Formal Analysis, Theory and Algorithms Seminar, University of Glasgow, UK.
- 11/2017 Talk:Programming GPUs with Eager Actions and Lazy Views
 System Seminar, University of Glasgow, UK.
- 10/2017 Talk:The Lift Project: Performance Portable Parallel Code Generation via Rewrite Rules System Seminar, University of Glasgow, UK.

10/2017 Invited Talk:

The Lift Project: Performance Portable Parallel Code Generation via Rewrite Rules Microsoft Research Labs in Cambridge, UK.

09/2017 Invited Talk:

The Lift Project: Performance Portable Parallel Code Generation via Rewrite Rules University of Hull HPC Symposium 2017 at the University of Hull, UK.

07/2017 Invited Talk:

The Lift Project: Performance Portable Parallel Code Generation via Rewrite Rules University of Münster, Germany.

- 06/2017 Talk: Programming GPUs with Eager Actions and Lazy Views

 Scottish Programming Languages Seminar at the University of the West of Scotland in Paisley, UK.
- O4/2017 Talk: Programming GPUs with Eager Actions and Lazy Views
 C++ Edinburgh Meetup in Edinburgh, UK.
- O2/2017 Talk: Lift: A Functional Data-Parallel IR for High-Performance GPU Code Generation International Symposium on Code Generation and Optimization (CGO) 2017 in Austin, USA.
- O2/2017 Talk: Programming GPUs with Eager Actions and Lazy Views
 International Workshop on Programming Models and Applications for Multicores and Manycores
 (PMAM) 2017 in Austin, USA.

12/2016 **Invited Talk**:

The Lift Project: Performance Portable GPU Code Generation via Rewrite Rules Computer Laboratory Systems Research Group Seminar, University of Cambridge, UK.

08/2016 Invited Talk:

Structured Parallel Programming — From High-Level Functional Expressions to High-Performance OpenCL Code
Center for Advanced Electornics Dresden, Dresden University of Technology, Germany.

05/2016 Invited Talk:

Improving Programmability and Performance Portability on Many-Core Processors
Colloquium of candidates nominated for the *prize for best dissertation* awarded by the German Informatics Society, Schloss Dagstuhl, Germany.

- 04/2016 **Invited Talk**: The lift Project: Performance Portability via Rewrite Rules Saarland University, Germany.
- 01/2016 **Invited Talk**: Performance Portable GPU Code Generation Imperial College London, UK.
- 12/2015 Talk: Functional Programming in C++
 Programming Language Interest Group at Edinburgh University, UK.

- 10/2015 **Invited Talk**: Generating Performance Portable Code using Rewrite Rules PENCIL Developer Meeting at Imperial College London, UK.
- 09/2015 Talk: Generating Performance Portable Code using Rewrite Rules:
 From High-Level Functional Expressions to High-Performance OpenCL Code
 International Conference on Functional Programming (ICFP) 2015 in Vancouver, Canada.
- 06/2015 Talk: Generating Performance Portable Code using Rewrite Rules Scottish Programming Languages Seminar in St. Andrews, UK.
- 05/2014 **Invited Talk**: SkelCL: High-Level Programming of Multi-GPU Systems
 Institute for Computational and Applied Mathematics, University of Münster, Germany.
- 05/2014 **Invited Talk**: SkelCL: High-Level Programming of Multi-GPU Systems Workshop on Fast Data Processing on GPUs in Dresden, Germany.
- 01/2014 Talk: Extending the SkelCL Library for Stencil Computations on Multi-GPU Systems HiStencils 2014 workshop in Vienna, Austria.
- 12/2013 **Invited Talk**: SkelCL: High-Level Programming of Multi-GPU Systems
 Research group on elementary particle physics, University of Wuppertal, Germany.
- 07/2013 Talk: Introducing and Implementing the Allpairs Skeleton for GPU Systems HLPP 2013 workshop in Paris, France.
- 06/2013 Talk:High-Level Programming for Medical Imaging on Multi-GPU Systems using the SkelCL Library
 ICCS 2013 conference in Barcelona, Spain.
- 08/2012 Talk: Using the SkelCL Library for High-Level GPU Programming of 2D Applications
 ParaPhrase 2012 workshop held in conjunction with Euro-Par 2012 in Rhodes, Greece.
- O6/2012 Talk: High-Level Programming for Heterogeneous Systems with Accelerators PDESoft 2012 workshop in Münster, Germany.
- O5/2012 Talk:Towards High-Level Programming of Multi-GPU Systems Using the SkelCL Library
 ASHES 2012 workshop held in conjunction with IPDPS 2012 in Shanghai, China.
- 04/2012 **Invited talk**: A Skeleton Library for Heterogeneous Multi-/Many-Core Systems NAIS workshop in Edinburgh, UK.
- 01/2012 Talk: Towards a High-Level Approach for Programming Distributed Systems with GPUs COST Action IC0805 ("ComplexHPC") meeting in Timisoara, Romania.
- 12/2011 **Invited talk**: SkelCL A High-Level Programming Library for GPU Programming Jülich Supercomputing Centre (JSC), Germany.
- 05/2011 Talk: SkelCL A Portable Skeleton Library for High-Level GPU Programming HIPS 2011 workshop held in conjunction with IPDPS 2011 in Anchorange, Alaska, USA.
- 09/2008 **Invited talk**: Development of an Online Game as a Student Project ITSoftTEAM workshop in Chernihiv, Ukraine.

Teaching Experience

As a Lecturer at the University of Glasgow.

- 2017 2018 Team Project, undergraduate course (Level H/M), together with Tim Storer (Course Coordinator), Inah Omoronyia, and Joemon Jose.
 - o Operating Systems, undergraduate course (Level H/M), together with Wim Vanderbauwhede.
 - MSc CS+ Team Project, topic: Developing a visual tool for exploring rewriting.

As a postdoctoral researcher at the University of Edinburgh.

- 2016 2017 O Guest Lecture on DSLs and rewrite-based optimizations for performance-portable parallel programming in the Elements of Programming Languages course given by James Cheney.
 - Guest Lecture in the Compiling Techniques course given by Christophe Dubach.
 - Assistance in the tutorials of the Compiling Techniques course given by Christophe Dubach.
- 2015 2016 Organiser and Lecturer of the C++ programming course The Humble C++ Programmer aiming to improve PhD students coding skills.
 - o Guest Lecture on DSLs and rewrite-based optimizations for performance-portable parallel programming in the Elements of Programming Languages course given by James Cheney.
 - Assistance in the tutorials of the Compiling Techniques course given by Christophe Dubach.
- 2014 2015 Guest Lecture in the *Compiling Techniques* course given by Christophe Dubach.

As a research associate at the University of Münster.

- 2013 2014 O Supervised MSc student project: Design and implementation of a high-level API for programming heterogeneous clusters.
 - Supervised MSc student project: High-level programming of online games in future generation networks.
- 2012 2013 Course Design and Lecturer: Introduction to programming with C and C++.
 - Teaching assistant: Multi-core and GPU: Parallel Programming.
 - Teaching assistant: Operating Systems.
- 2011 2012 O Supervised MSc student project: High-level programming of heterogeneous systems.
 - Teaching assistant: Multi-core and GPU: Parallel Programming.
 - Teaching assistant: Technical aspects of cloud computing seminar.
 - Teaching assistant: Operating Systems.
- 2010 2011 O Supervised UG/MSc student project: Internet- and GPU-based Cloud Computing.
 - Course Design and teaching assistant: Multi-core and GPU: Parallel Programming.
 - Supervised UG student project: High-level GPU programming.

Supervised PhD Students

The following students are co-supervised with Christophe Dubach at the University of Edinburgh.

since 09/2016 PhD studies of Naums Mogers on

Performance Portable Machine Learning Applications

since 09/2016 PhD studies of Federico Pizzuti on

Parallelizing non-associative sequential reductions

since 09/2015 PhD studies of Larisa Stoltzfus on

Stencil-based Acoustic Applications

since 10/2014 PhD studies of Adam Harries on

Sparse and Irregular Data-Parallel Applications on GPUs

since 10/2014 PhD studies of Toomas Remmelg on

Automatic Performance Optimisations via Provably Correct Rewrite Rules

12	12012	PhD studies	c of luan	locá	Eumoro on
127	/2013	PIID Studies	s oi iuaii	105e	rumero on

- 08/2017 High-Level Just In Time Compilers and Runtime Systems for Efficient Heterogeneous Computing

The following students are co-supervised with Sergei Gorlatch at the University of Münster.

since 10/2016 PhD studies of Bastian Hagedorn on

Efficient GPU Code Generation for Stencil Computations in Lift

since 06/2015 PhD studies of Ari Rasch on

Parametric Algorithmic Skeletons

since 06/2015 PhD studies of Michael Haidl on

PACXX: A GPU programming model embedded in C++

Supervised Undergraduate and Master Students

since 09/2017 Final year project of Domantas Jurkus on

Computer Vision Applications with the Parallel STL

since 09/2017 Final year project of Matthew Cornetto on

Sorting Algorithms on GPUs

The following students have been co-supervised with Sergei Gorlatch at the University of Münster.

09/2016 MSc thesis of Bastian Hagedorn on

Efficient GPU Code Generation for Stencil Computations via Parallel Patterns

07/2014 Bachelor thesis of André Lüers on

Evaluation of the Skeleton Library FastFlow

07/2014 Bachelor thesis of Lars Klein on

A Parallel Implementation of the T-CUP Software using the SkelCL Library

01/2014 Master thesis of Michael Olejnik on

A GPU-based Classification Framework for HIV Resistance Prediction

01/2014 Master thesis of Stefan Breuer on

Extending the SkelCL Library for Stencil Computations

11/2013 Diploma thesis of Wadim Hamm on

Development of a Divide & Conquer Skeleton for SkelCL

07/2013 Bachelor thesis of Matthias Droste on

Evaluation of the Skeleton Library SkePU

06/2013 Bachelor thesis of Kai Kientopf on

Implementation of the Needleman-Wunsch Algorithm and the Breath-First-Search with SkelCL

06/2013 Master thesis of Florian Quinkert on

A Model for Predicting Work Distribution in Heterogeneous Systems and its Implementation in SkelCL

03/2013 Master thesis of Malte Friese on

Extending the Skeleton Library SkelCL with a Skeleton for Allpairs Computations

03/2013 Bachelor thesis of Sebastian Mißbach on

Implementing the LU-Decomposition and the Mersenne-Twister with the SkelCL Library

03/2013 Bachelor thesis of Patrick Schiffler on

Performance Analysis of SkelCL using B+ Tree Traversal and 3D Jacobi Stencil Computation

01/2013 Diploma thesis of Markus Blank-Burian on

Simulation and Analysis of Two-Dimensional Turbulences on Parallel Computer Architectures

Diploma thesis of Matthias Buß on
 Adding Multidimensional Data Types to the Multi-GPU Skeleton Library SkelCL
 Bachelor thesis of Michael Olejnik on
 Investigating the Use of GPUs for Radix Sort
 Bachelor thesis of Jan Gerd Tenberge on
 Extending the SkelCL Library with Iterators
 Bachelor thesis of Stefan Breuer on
 Enhancing SkelCL's MapOverlap Skeleton
 Bachelor thesis of Tobias Günnewig on
 Developing a Library for Manipulating Source Code of C-based Languages