Jonas **Posner**

POSTDOCTORAL RESEARCHER · LECTURER

University of Kassel, Germany, Research Group Programming Languages/Methodologies

■ jonas.posner@uni-kassel.de | 😭 uni-kassel.de/go/posner | 😭 jonasposner.com | 🛅 LinkedIn | 📾 Google Scholar

Position

Postdoctoral Researcher & Lecturer

2022 - PRESENT

University of Kassel, Germany

Education

Ph.D. Computer Science 2016 – 2022

University of Kassel, Germany magna cum laude

Thesis: Load Balancing, Fault Tolerance, and Resource Elasticity for Asynchronous Many-Task Systems

Advisor: Prof. Dr. Claudia Fohry (University of Kassel)

Second Reviewer: Prof. Dr. Martin Schulz (Technical University of Munich—TUM)

M.Sc. Computer Science 2014 – 2016

University of Kassel, Germany, 1.5 years program, 90 ECTS

90%

Thesis: Global Load Balancing and Intra-Node Synchronization with the Java Framework APGAS

B.Sc. Computer Science, ranked top 2%

2010 - 2014

University of Kassel, Germany, 3.5 years program, 210 ECTS

90%

Thesis: Fault-Tolerant Task Pools in the Parallel Programming Language X10

Certificate of Chamber of Industry and Commerce: Computer Science Expert

2007 – 2010

BDO International, Kassel, Germany, 3 years program

83%

1

Thesis: Installation and Configuration of Citrix Servers

Research Interests

- · High Performance Computing,
- · Parallel Programming Models,
- · Asynchronous Many-Task Systems (AMT),
- · Load Balancing,
- · Fault Tolerance, and
- Resource Elasticity.

Publications _____

JOURNALS

- [P1] Patrick Finnerty, **Jonas Posner**, Janek Bürger, Leo Takaoka, and Takuma Kanzaki. "On the Performance of Malleable APGAS Programs and Batch Job Schedulers". In: *Springer Nature Computer Science* (2024). DOI: 10.1007/s42979-024-02641-7.
- [P2] **Jonas Posner**, Lukas Reitz, and Claudia Fohry. "Task-Level Resilience: Checkpointing vs. Supervision". In: *Special Issue International Journal of Networking and Computing (IJNC)* 12.1 (2022), pp. 47–72. DOI: 10.15803/ijnc.12.1_47.
- [P3] **Jonas Posner**, Lukas Reitz, and Claudia Fohry. "A Comparison of Application-Level Fault Tolerance Schemes for Task Pools". In: Future Generation Computer Systems (FGCS) 105 (2019), pp. 119–134. DOI: 10.1016/j.future.2019.11.031.
- [P4] **Jonas Posner** and Claudia Fohry. "Hybrid Work Stealing of Locality-Flexible and Cancelable Tasks for the APGAS Library". In: *The Journal of Supercomputing* (2018), pp. 1435–1448. DOI: 10.1007/s11227-018-2234-8.

- [P5] **Jonas Posner** and Claudia Fohry. "A Java Task Pool Framework providing Fault-Tolerant Global Load Balancing". In: *Special Issue on the International Journal of Networking and Computing (IJNC)* 8.1 (2018), pp. 2–31. DOI: 10.15803/ijnc.8.1_2.
- [P6] Claudia Fohry, Marco Bungart, and **Jonas Posner**. "Fault Tolerance Schemes for Global Load Balancing in X10". In: *Scalable Computing: Practice and Experience (SCPE)* 16.2 (2015), pp. 169–186. DOI: 10.12694/scpe.v16i2.1088.

DISSERTATION

[P7] **Jonas Posner**. "Load Balancing, Fault Tolerance, and Resource Elasticity for Asynchronous Many-Task Systems". PhD thesis. University of Kassel, Germany, 2021. DOI: 10.17170/kobra-202207286542.

CONFERENCES & WORKSHOPS

- [P8] **Jonas Posner**. "The Impact of Evolving APGAS Programs on HPC Clusters". In: *Proceedings Euro-Par Parallel Processing Workshops (DynResHPC)*. 2024. To appear. *Slides*.
- [P9] **Jonas Posner**, Raoul Goebel, and Patrick Finnerty. "Evolving APGAS Programs: Automatic and Transparent Resource Adjustments at Runtime". In: *Proceedings Workshop on Asynchronous Many-Task Systems and Applications (WAMTA)*. 2024. DOI: 10.1007/978-3-031-61763-8_15. *Slides*.
- [P10] **Jonas Posner**, Fabian Hupfeld, and Patrick Finnerty. "Enhancing Supercomputer Performance with Malleable Job Scheduling Strategies". In: *Proceedings Euro-Par Parallel Processing Workshops (PECS)*. Springer, 2023. DOI: 10.1007/978-3-031-48803-0 14. *Slides*.
- [P11] Patrick Finnerty, Reo Takaoka, Takuma Kanzaki, and **Jonas Posner**. "Malleable APGAS Programs and their Support in Batch Job Schedulers". In: *Proceedings Euro-Par Parallel Processing Workshops (AMTE)*. Springer, 2023. DOI: 10.1007/978-3-031-48803-0_8. *Slides*.
- [P12] **Jonas Posner** and Claudia Fohry. "Transparent Resource Elasticity for Task-Based Cluster Environments with Work Stealing". In: *Proceedings International Conference on Parallel Processing (ICPP) Workshops (P2S2)*. ACM, 2021, pp. 1–10. DOI: 10.1145/3458744.3473361.
- [P13] **Jonas Posner**, Lukas Reitz, and Claudia Fohry. "Checkpointing vs. Supervision Resilience Approaches for Dynamic Independent Tasks". In: *Proceeding International Parallel and Distributed Processing Symposium (IPDPS) Workshops* (APDCM). IEEE, 2021. DOI: 10.1109/IPDPSW52791.2021.00089.
- [P14] **Jonas Posner**. "System-Level vs. Application-Level Checkpointing". In: *International Conference on Cluster Computing* (CLUSTER). IEEE, 2020, pp. 404–405. DOI: 10.1109/CLUSTER49012.2020.00051.
- [P15] **Jonas Posner**, Lukas Reitz, and Claudia Fohry. "Comparison of the HPC and Big Data Java Libraries Spark, PCJ and APGAS". In: *Proceedings International Conference on High Performance Computing, Networking, Storage and Analysis (SC) Workshops (PAW-ATM)*. ACM, 2018, pp. 11–22. DOI: 10.1109/PAW-ATM.2018.00007.
- [P16] Claudia Fohry, **Jonas Posner**, and Lukas Reitz. "A Selective and Incremental Backup Scheme for Task Pools". In: *Proceedings International Conference on High Performance Computing & Simulation (HPCS)*. 2018, pp. 621–628. DOI: 10.1109/HPCS. 2018.00103.
- [P17] **Jonas Posner** and Claudia Fohry. "A Combination of Intra- and Inter-place Work Stealing for the APGAS Library". In: *Proceedings Parallel Processing and Applied Mathematics (PPAM) Workshops (WLPP)*. Springer, 2018, pp. 234–243. DOI: 10. 1007/978-3-319-78054-2_22.
- [P18] **Jonas Posner** and Claudia Fohry. "Fault Tolerance for Cooperative Lifeline-Based Global Load Balancing in Java with APGAS and Hazelcast". In: *International Parallel and Distributed Processing Symposium (IPDPS) Workshops (APDCM)*. IEEE, 2017, pp. 854–863. DOI: 10.1109/ipdpsw.2017.31.
- [P19] **Jonas Posner** and Claudia Fohry. "Cooperation vs. Coordination for Lifeline-Based Global Load Balancing in APGAS". In: *Proceedings of the 6th ACM SIGPLAN Workshop on X10*. ACM, 2016, pp. 13–17. DOI: 10.1145/2931028.2931029.
- [P20] Claudia Fohry, Marco Bungart, and **Jonas Posner**. "Towards an Efficient Fault-Tolerance Scheme for GLB". In: *Proceedings of the ACM SIGPLAN Workshop on X10*. ACM, 2015, pp. 27–32. DOI: 10.1145/2771774.2771779.
- [P21] Marco Bungart, Claudia Fohry, and **Jonas Posner**. "Fault-Tolerant Global Load Balancing in X10". In: *Proceedings International Symposium on Symbolic and Numeric Algorithms for Scientific Computing (SYNASC)*. IEEE, 2014, pp. 471–478. DOI: 10.1109/synasc.2014.69.

POSTERS & EXTENDED ABSTRACTS

- [P22] **Jonas Posner**. "Resource Adaptivity at Task-Level". In: *Parallel Applications Workshop, Alternatives To MPI+X (PAW-ATM)*. 2024. Extended Abstract. To appear.
- [P23] **Jonas Posner** and Patrick Finnerty. "Project Wagomu: Elastic HPC Resource Management". In: *ISC High Performance Conference*. 2024. *Poster*.

- [P24] **Jonas Posner**. "Load Balancing, Fault Tolerance, and Resource Elasticity for Asynchronous Many-Task Systems". In: *International Conference on High Performance Computing, Networking, Storage and Analysis (SC)*. 2022. *Poster.*
- [P25] **Jonas Posner**. "Asynchronous Many-Tasking (AMT): Load Balancing, Fault Tolerance, Resource Elasticity". In: *ISC High Performance Conference*. 2022. *Poster*.
- [P26] **Jonas Posner**. "Resource Elasticity at Task-Level". In: *Proceedings International Parallel and Distributed Processing Symposium (IPDPS), Ph.D. Forum.* IEEE, 2021. DOI: 10.1109/IPDPSW52791.2021.00160. Extended Abstract.
- [P27] **Jonas Posner**. "Locality-Flexible and Cancelable Tasks for the APGAS Library". In: *EuroHPC Summit Week, PRACEdays*. 2021. *Poster.*
- [P28] **Jonas Posner**. "A Generic Reusable Java Framework for Fault-Tolerant Parallelization with the Task Pool Pattern". In: *International Parallel and Distributed Processing Symposium (IPDPS), Ph.D. Forum.* 2017. *Poster.*

SOURCE CODE & ARTEFACS

- [P29] **Jonas Posner** and Patrick Finnerty. *Project Wagomu: GitHub—Code Repositories*. URL: https://github.com/ProjectWagomu.
- [P30] **Jonas Posner** and Patrick Finnerty. *Project Wagomu: Zenodo—Artefacts and Slides*. URL: https://zenodo.org/communities/ProjectWagomu.

Presentations

Euro-Par Workshops (DynResHPC)

PAPER PRESENTATION, PEER-REVIEWED, MADRID (SPAIN)

• Title: The Impact of Evolving APGAS Programs on HPC Clusters

ISC High Performance Conference

05/2024

08/2024

POSTER PRESENTATION, PEER-REVIEWED, HAMBURG (GERMANY)

• Title: Project Wagomu: Elastic HPC Resource Management

Workshop on Effective Use of Resources on the Computing Continuum

04/2024

INVITED TALK, KOBE (JAPAN)

• Title: Elastic Runtimes and Applications for HPC Systems

Workshop on Asynchronous Many-Task Systems and Applications (WAMTA)

02/2024

Paper presentation, peer-reviewed, Knoxville (U.S.)

• Title: Evolving APGAS Programs: Automatic and Transparent Resources Adjustments at Runtime

Euro-Par Workshops (PECS)

08/2023

PAPER PRESENTATION, PEER-REVIEWED, LIMASSOL (CYPRUS)

• Title: Enhancing Supercomputer Performance with Malleable Job Scheduling Strategies

Supercomputing (SC), Doctoral Showcases

11/2022

DISSERTATION PRESENTATION, PEER-REVIEWED, DALLAS (U.S.)

• Title: Load Balancing, Fault Tolerance, and Resource Elasticity for Asynchronous Many-Task Systems

Ph.D. Disputation

07/2022

PRESENTATION AND DEFENSE, UNIVERSITY OF KASSEL (GERMANY)

• Title: Load Balancing, Fault Tolerance, and Resource Elasticity for Asynchronous Many-Task Systems

ISC High Performance Conference

05/2022

Poster presentation, peer-reviewed, Hamburg (Germany)

· Title: Asynchronous Many-Tasking (AMT): Load Balancing, Fault Tolerance, Resource Elasticity

International Conference on Parallel Processing (ICPP) Workshops (P2S2)

09/2021

Paper presentation, peer-reviewed, online

• Title: Transparent Resource Elasticity for Task-Based Cluster Environments with Work Stealing

International Parallel and Distributed Processing (IPDPS) Workshops (APDCM)	06/2021
PAPER PRESENTATION, PEER-REVIEWED, ONLINE • Title: Checkpointing vs. Supervision Resilience Approaches for Dynamic Independent Tasks	
Ph.D. Forum International Parallel and Distributed Processing (IPDPS) POSTER PRESENTATION, PEER-REVIEWED, ONLINE • Title: Resource Elasticity at Task-Level	06/2021
IEEE Cluster Poster presentation, peer-reviewed, online Title: System-Level vs. Application-Level Checkpointing	09/2020
EuroHPC Summit Week, PRACEdays Poster Presentation, Peer-Reviewed, Online Title: Locality-Flexible and Cancelable Tasks for the APGAS Library	03/2020
Supercomputing (SC) Workshops (PAW-ATM) PAPER PRESENTATION, PEER-REVIEWED, DENVER (U.S.) Title: Comparison of the HPC and Big Data Java Libraries Spark, PCJ and APGAS	11/2019
International Conference on High Performance Computing & Simulation (HPCS) PAPER PRESENTATION, PEER-REVIEWED, ORLÉANS (FRANCE) • Title: A Selective and Incremental Backup Scheme for Task Pools	07/2018
Parallel Processing and Applied Mathematics (PPAM) PAPER PRESENTATION, PEER-REVIEWED, LUBLIN (POLAND) Title: A Combination of Intra- and Inter-place Work Stealing for the APGAS Library	09/2017
Ph.D. Forum International Parallel and Distributed Processing (IPDPS) POSTER PRESENTATION, PEER-REVIEWED, LAKE BUENA VISTA (U.S.) • Title: A Generic Reusable Java Framework for Fault-Tolerant Parallelization with the Task Pool Pattern	06/2017
International Parallel and Distributed Processing (IPDPS) Workshops (APDCM) PAPER PRESENTATION, PEER-REVIEWED, LAKE BUENA VISTA (U.S.) Title: Fault Tolerance for Cooperative Lifeline-Based Global Load Balancing in Java with APGAS and Hazelcast	06/2017
Grant Proposals	
The Central Research Fund (ZFF) of the University of Kassel PROJECT FOR PREPARING AN INDIVIDUAL POSTDOC GRANT PROPOSAL Funding: €10,000 Role: Official applicant Status: accepted, run from 09/2022 to 09/2023	2022
The HPC-Europa3 program 8-WEEK INTERNSHIP AT THE BARCELONA SUPERCOMPUTING CENTER (BSC) • Funding: €3,200 • Role: Official applicant • Status: accepted, but cancelled due to COVID-19	2020
Supercomputing Conference TRAVEL GRANT • Funding: € 1,000 per year • Role: Official applicant • Status: accepted	2018 and 2021

The Center for Scientific Computing (CSC) of the Goethe University Frankfurt

2019 - PRESENT

ACCESS TO THE GOETHE-HLR HPC CLUSTER AT THE UNIVERSITY OF FRANKFURT, GERMANY

- Funding: 300,000 CPU hours per year
- Role: Co-writer of the proposals
- Status: accepted annually

The University Computer Centre (HRZ) of the Technical University Darmstadt

2023 – PRESENT

ACCESS TO THE LICHTENBERG II HPC CLUSTER AT THE TECHNICAL UNIVERSITY DARMSTADT, GERMANY

- Funding: 300,000 CPU hours per year
- Role: Co-writer of the proposals
- Status: accepted annually

Teaching and Supervisin	
leacillis alla Sabel visili	g

8	
B.Sc. Lecture: Algorithms and Data Structures	Summer Semester 2024
• Duties includes giving exercises as well as creating and correcting weekly worksheets.	6 ECTS
B.Sc. & M.Sc. Seminar: History and Evolution of Supercomputing - From the Beginnings to the Exascale Era	Summer Semester 2024
 Principal investigator. Duties include preparing topics and grading student manuscripts as well as presentations. 	6 ECTS
B.Sc. Thesis: Development of a Material Workflow System for Batch Processing of Materials on Virtual Production Systems	Summer Semester 2024
Duties include supervising both the technical part and the manuscript.	15 ECTS
M.Sc. Project: MPI Sessions for Resource Adaptivity	Summer Semester 2024
Principal investigator. Duties include preparing topics and supervising.	8 ECTS
B.Sc. Lecture: Introduction to Parallel Processing	Winter Semester 2023/2024
 Principal investigator. Topics include shared memory, distributed memory, and GPUs. Duties include giving lectures, designing exercises, and taking oral exams. 	6 ECTS
B.Sc. Thesis: Evolving Task-based Parallel Programming Systems	Winter Semester 2023/2024
• Duties include preparing the topic and supervising both the technical part and the manuscript.	15 ECTS
B.Sc. Practical Lecture: Building a Miniature Supercomputer	Summer Semester 2023
 Principal investigator. Full design of this new course. Topics include Linux, git, Docker, and Slurm. Duties include giving lectures, designing exercises, and taking oral exams. 	6 ECTS
M.Sc. Thesis: TasGPI: A Global Load Balancing framework for C++	Summer Semester 2023
$\bullet \text{Duties include preparing the topic and supervising both the technical part and the manuscript.} \\$	30 ECTS
B.Sc. Thesis: Evaluation of Malleable Job Scheduling Algorithms via Simulations	Summer Semester 2023
• Duties include preparing the topic and supervising both the technical part and the manuscript.	15 ECTS
B.Sc. Project: Evaluation of Real-world Supercomputer Trace Logs with Malleable Job Scheduling Algorithms via Simulations	Summer Semester 2023
Principal investigator. Duties include preparing topics and supervising.	12 ECTS
B.Sc. Lecture: Introduction to Parallel Processing	Winter Semester 2022/2023
 Responsible for 75% of the lecture. Topics include shared memory and distributed memory. Duties include giving lectures, designing exercises, and taking oral exams. 	6 ECTS
M.Sc. Lecture: Parallel Programming	Winter Semester 2022/2023

exercises, and taking oral exams.

• Responsible for the part "Introduction to Charm++". Duties include giving lectures, designing

6 ECTS

B.Sc. & M.Sc. Seminar: State-of-the-Art and Trends of High Performance Computing	Winter Semester 2022/2023
 Held in cooperation with a co-worker. Duties include preparing topics and grading student manuscripts as well as presentations. 	6 ECTS
B.Sc. Thesis: Benchmarking of Virtual Threads in Java 19	Winter Semester 2022/2023
• Principal investigator. Duties include preparing the topic and supervising the technical part.	15 ECTS
B.Sc. Project: Building a Slurm Cluster using Docker	Winter Semester 2022/2023
• Principal investigator. Duties include preparing the topic and supervising the technical part.	12 ECTS
B.Sc. Project: Installation and Evaluation of several OpenSHMEM Implementations	Winter Semester 2022/2023
Principal investigator. Duties include preparing the topic and supervising the technical part.	12 ECTS
B.Sc. & M.Sc. Seminar: State of the Art and Trends of High Performance Computing	Summer Semester 2022
 Principal investigator. Duties include preparing topics and grading student manuscripts as well as presentations. 	6 ECTS
B.Sc. Thesis: Integrating of APGAS into the Benchmark Suite TaskBench	Summer Semester 2022
• Duties include preparing the topic and supervising both the technical part and the manuscript.	15 ECTS
B.Sc. Lecture: Introduction to Parallel Processing	Winter Semester 2021/2022
 Responsible for 25% of the lecture. Topics include distributed memory. Duties include giving lectures, designing exercises, and taking oral exams. 	6 ECTS
B.Sc. & M.Sc. Seminar: Task-based Parallel Programming-Systems	Winter Semester 2021/2022
 Held in cooperation with a co-worker. Duties include preparing topics and grading student manuscripts as well as presentations. 	6 ECTS
M.Sc. Lecture: Parallel Programming	Summer Semester 2021
 M.Sc. Lecture: Parallel Programming Responsible for the part "Introduction to Charm++". Duties include giving lectures, designing exercises, and taking oral exams. 	Summer Semester 2021 6 ECTS
Responsible for the part "Introduction to Charm++". Duties include giving lectures, designing	
 Responsible for the part "Introduction to Charm++". Duties include giving lectures, designing exercises, and taking oral exams. 	6 ECTS
 Responsible for the part "Introduction to Charm++". Duties include giving lectures, designing exercises, and taking oral exams. B.Sc. Lecture: Introduction to Parallel Processing Responsible for 75% of the lecture. Topics include shared memory and distributed memory. 	6 ECTS Winter Semester 2020/2021
 Responsible for the part "Introduction to Charm++". Duties include giving lectures, designing exercises, and taking oral exams. B.Sc. Lecture: Introduction to Parallel Processing Responsible for 75% of the lecture. Topics include shared memory and distributed memory. Duties include giving lectures, designing exercises, and taking oral exams. 	Winter Semester 2020/2021 6 ECTS
 Responsible for the part "Introduction to Charm++". Duties include giving lectures, designing exercises, and taking oral exams. B.Sc. Lecture: Introduction to Parallel Processing Responsible for 75% of the lecture. Topics include shared memory and distributed memory. Duties include giving lectures, designing exercises, and taking oral exams. B.Sc. & M.Sc. Seminar: Task-based Parallel Programming-Systems Held in cooperation with a co-worker. Duties include preparing topics and grading student 	Winter Semester 2020/2021 6 ECTS Winter Semester 2020/2021
 Responsible for the part "Introduction to Charm++". Duties include giving lectures, designing exercises, and taking oral exams. B.Sc. Lecture: Introduction to Parallel Processing Responsible for 75% of the lecture. Topics include shared memory and distributed memory. Duties include giving lectures, designing exercises, and taking oral exams. B.Sc. & M.Sc. Seminar: Task-based Parallel Programming-Systems Held in cooperation with a co-worker. Duties include preparing topics and grading student manuscripts as well as presentations. 	Winter Semester 2020/2021 6 ECTS Winter Semester 2020/2021 6 ECTS
 Responsible for the part "Introduction to Charm++". Duties include giving lectures, designing exercises, and taking oral exams. B.Sc. Lecture: Introduction to Parallel Processing Responsible for 75% of the lecture. Topics include shared memory and distributed memory. Duties include giving lectures, designing exercises, and taking oral exams. B.Sc. & M.Sc. Seminar: Task-based Parallel Programming-Systems Held in cooperation with a co-worker. Duties include preparing topics and grading student manuscripts as well as presentations. B.Sc. Project: Implementating Benchmarks in Chapel, Legion, and Charm++ 	Winter Semester 2020/2021 6 ECTS Winter Semester 2020/2021 6 ECTS Winter Semester 2020/2021
 Responsible for the part "Introduction to Charm++". Duties include giving lectures, designing exercises, and taking oral exams. B.Sc. Lecture: Introduction to Parallel Processing Responsible for 75% of the lecture. Topics include shared memory and distributed memory. Duties include giving lectures, designing exercises, and taking oral exams. B.Sc. & M.Sc. Seminar: Task-based Parallel Programming-Systems Held in cooperation with a co-worker. Duties include preparing topics and grading student manuscripts as well as presentations. B.Sc. Project: Implementating Benchmarks in Chapel, Legion, and Charm++ Principal investigator. Duties include preparing topics and supervising. 	Winter Semester 2020/2021 6 ECTS Winter Semester 2020/2021 6 ECTS Winter Semester 2020/2021 12 ECTS
 Responsible for the part "Introduction to Charm++". Duties include giving lectures, designing exercises, and taking oral exams. B.Sc. Lecture: Introduction to Parallel Processing Responsible for 75% of the lecture. Topics include shared memory and distributed memory. Duties include giving lectures, designing exercises, and taking oral exams. B.Sc. & M.Sc. Seminar: Task-based Parallel Programming-Systems Held in cooperation with a co-worker. Duties include preparing topics and grading student manuscripts as well as presentations. B.Sc. Project: Implementating Benchmarks in Chapel, Legion, and Charm++ Principal investigator. Duties include preparing topics and supervising. M.Sc. Thesis: Implementing a MPI Transport Layer for APGAS 	Winter Semester 2020/2021 6 ECTS Winter Semester 2020/2021 6 ECTS Winter Semester 2020/2021 12 ECTS Winter Semester 2020/2021
 Responsible for the part "Introduction to Charm++". Duties include giving lectures, designing exercises, and taking oral exams. B.Sc. Lecture: Introduction to Parallel Processing Responsible for 75% of the lecture. Topics include shared memory and distributed memory. Duties include giving lectures, designing exercises, and taking oral exams. B.Sc. & M.Sc. Seminar: Task-based Parallel Programming-Systems Held in cooperation with a co-worker. Duties include preparing topics and grading student manuscripts as well as presentations. B.Sc. Project: Implementating Benchmarks in Chapel, Legion, and Charm++ Principal investigator. Duties include preparing topics and supervising. M.Sc. Thesis: Implementing a MPI Transport Layer for APGAS Duties include preparing the topic and supervising the technical part. 	Winter Semester 2020/2021 6 ECTS Winter Semester 2020/2021 6 ECTS Winter Semester 2020/2021 12 ECTS Winter Semester 2020/2021 30 ECTS
 Responsible for the part "Introduction to Charm++". Duties include giving lectures, designing exercises, and taking oral exams. B.Sc. Lecture: Introduction to Parallel Processing Responsible for 75% of the lecture. Topics include shared memory and distributed memory. Duties include giving lectures, designing exercises, and taking oral exams. B.Sc. & M.Sc. Seminar: Task-based Parallel Programming-Systems Held in cooperation with a co-worker. Duties include preparing topics and grading student manuscripts as well as presentations. B.Sc. Project: Implementating Benchmarks in Chapel, Legion, and Charm++ Principal investigator. Duties include preparing topics and supervising. M.Sc. Thesis: Implementing a MPI Transport Layer for APGAS Duties include preparing the topic and supervising the technical part. B.Sc. & M.Sc. Seminar: The Future of Java Held in cooperation with a co-worker. Duties include preparing topics and grading student 	Winter Semester 2020/2021 6 ECTS Winter Semester 2020/2021 6 ECTS Winter Semester 2020/2021 12 ECTS Winter Semester 2020/2021 30 ECTS Summer Semester 2020
 Responsible for the part "Introduction to Charm++". Duties include giving lectures, designing exercises, and taking oral exams. B.Sc. Lecture: Introduction to Parallel Processing Responsible for 75% of the lecture. Topics include shared memory and distributed memory. Duties include giving lectures, designing exercises, and taking oral exams. B.Sc. & M.Sc. Seminar: Task-based Parallel Programming-Systems Held in cooperation with a co-worker. Duties include preparing topics and grading student manuscripts as well as presentations. B.Sc. Project: Implementating Benchmarks in Chapel, Legion, and Charm++ Principal investigator. Duties include preparing topics and supervising. M.Sc. Thesis: Implementing a MPI Transport Layer for APGAS Duties include preparing the topic and supervising the technical part. B.Sc. & M.Sc. Seminar: The Future of Java Held in cooperation with a co-worker. Duties include preparing topics and grading student manuscripts as well as presentations. 	Winter Semester 2020/2021 6 ECTS Winter Semester 2020/2021 6 ECTS Winter Semester 2020/2021 12 ECTS Winter Semester 2020/2021 30 ECTS Summer Semester 2020 6 ECTS
 Responsible for the part "Introduction to Charm++". Duties include giving lectures, designing exercises, and taking oral exams. B.Sc. Lecture: Introduction to Parallel Processing Responsible for 75% of the lecture. Topics include shared memory and distributed memory. Duties include giving lectures, designing exercises, and taking oral exams. B.Sc. & M.Sc. Seminar: Task-based Parallel Programming-Systems Held in cooperation with a co-worker. Duties include preparing topics and grading student manuscripts as well as presentations. B.Sc. Project: Implementating Benchmarks in Chapel, Legion, and Charm++ Principal investigator. Duties include preparing topics and supervising. M.Sc. Thesis: Implementing a MPI Transport Layer for APGAS Duties include preparing the topic and supervising the technical part. B.Sc. & M.Sc. Seminar: The Future of Java Held in cooperation with a co-worker. Duties include preparing topics and grading student manuscripts as well as presentations. M.Sc. Thesis: Implementing Resource Elasticity for Global Task Pools in APGAS 	Winter Semester 2020/2021 6 ECTS Winter Semester 2020/2021 6 ECTS Winter Semester 2020/2021 12 ECTS Winter Semester 2020/2021 30 ECTS Summer Semester 2020 6 ECTS Summer Semester 2020

c. Project: Analysis of APGAS programs using Likwid	Summer Semester 2020
rincipal investigator. Duties include preparing topics and supervising.	12 ECTS
c. Project: Evaluation of the Naos Network Interface	Summer Semester 2020
rincipal investigator. Duties include preparing topics and supervising.	12 ECTS
c. & M.Sc. Seminar: <i>Java Concurrency</i>	Winter Semester 2019/2020
eld in cooperation with a co-worker. Duties include preparing topics and grading student anuscripts as well as presentations.	6 ECTS
c. Lecture: Parallel Programming	Winter Semester 2019/2020
esponsible for the part "Introduction to Charm++". Duties include giving lectures, designing kercises, and taking oral exams.	6 ECTS
c. Lecture: Introduction to Parallel Processing	Summer Semester 2019
esponsible for 50% of the lecture. Topics include distributed memory and GPUs. Duties clude giving lectures, designing exercises, and taking oral exams.	6 ECTS
c. Lecture: Algorithms and Data Structures	Summer Semester 2019
uties include giving exercises.	6 ECTS
c. Project: Implementation of Reduce and Broadcast Algorithms with APGAS	Summer Semester 2019
rincipal investigator. Duties include preparing the topic and supervising.	8 ECTS
c. Thesis: Design and Evaluation of a Work Stealing-Based Fault Tolerance eme for Task Pools	Summer Semester 2019
uties include preparing the topic and supervising the technical part.	30 ECTS
c. Thesis: Isolation of HPC Applications using Shifter and Singularity	Summer Semester 2019
uties include preparing the topic and supervising the technical part.	15 ECTS
c. Thesis: Comparison of Charm++ and APGAS	Summer Semester 2019
uties include preparing the topic and supervising the technical part.	15 ECTS
c. Thesis: Comparison of Akka and APGAS	Summer Semester 2019
uties include preparing the topic and supervising the technical part.	15 ECTS
c. Project: Solving the Travelling Salesmen Problem with APGAS	Summer Semester 2019
rincipal investigator. Duties include preparing topics and supervising.	12 ECTS
c. Lecture: Parallel Programming	Winter Semester 2018/2019
esponsible for the part "Introduction to Charm++". Duties include giving lectures, designing kercises, and taking oral exams.	6 ECTS
c. & M.Sc. Seminar: Script Languages	Winter Semester 2018/2019
eld in cooperation with a co-worker. Duties include preparing topics and grading student anuscripts as well as presentations.	6 ECTS
c. Thesis: Logging and Visualization of a Distributed Task Pool	Winter Semester 2018/2019
uties include preparing the topic and supervising the technical part.	15 ECTS
c. Project: Solving the Queen Domination Problem with APGAS	Winter Semester 2018/2019
rincipal investigator. Duties include preparing topics and supervising.	12 ECTS
c. Project: Programming with Robocode	Winter Semester 2018/2019
rincipal investigator. Duties include preparing topics and supervising.	12 ECTS

B.Sc. Lecture: Introduction to Parallel Processing	Summer Semester 2018
• Responsible for 25% of the lecture. Topics include distributed memory. Duties include giving lectures, designing exercises, and taking oral exams.	6 ECTS
B.Sc. & M.Sc. Seminar: Java Concurrency	Summer Semester 2018
• Held in cooperation with a co-worker. Duties include preparing topics and grading student manuscripts as well as presentations.	6 ECTS
M.Sc. Thesis: Using Fibers in APGAS	Summer Semester 2018
Duties include preparing the topic and supervising the technical part.	30 ECTS
B.Sc. Thesis: An Asynchronous Backup Scheme Tracking Work-Stealing for Reduction-Based Task Pools	Summer Semester 2018
Duties include preparing the topic and supervising the technical part.	30 ECTS
B.Sc. Thesis: Solving the Knapsack Problem with APGAS	Summer Semester 2018
Duties include preparing the topic and supervising the technical part.	15 ECTS
B.Sc. Project: Installation and Configuration of a Checkpoint/Restart Library	Summer Semester 2018
Principal investigator. Duties include preparing topics and supervising.	12 ECTS
B.Sc. Project: Regular Applications with APGAS	Summer Semester 2018
Principal investigator. Duties include preparing topics and supervising.	12 ECTS
B.Sc. Lecture: Introduction to Parallel Processing	Summer Semester 2017
 Responsible for 25% of the lecture. Topics include distributed memory. Duties include giving lectures, designing exercises, and taking oral exams. 	6 ECTS
B.Sc. Lecture: Introduction to Programming	Winter Semesters 2011 – 2016
Student tutor and homework supervisor.	6 ECTS
B.Sc. Lecture: Algorithms and Data Structures	Summer Semesters 2012 – 2016
Student tutor and homework supervisor.	6 ECTS
Service to Profession	
Service to Profession Supercomputing Conference 2024	2024
	2024
Supercomputing Conference 2024	2024
Supercomputing Conference 2024 • Research Posters Committee Member	2024
Supercomputing Conference 2024 • Research Posters Committee Member • Mentor in the Mentor-Protégé Program	
Supercomputing Conference 2024 • Research Posters Committee Member • Mentor in the Mentor-Protégé Program Supercomputing Conference 2023 • Programming Frameworks and System Software Technical Papers Program Committee	
Supercomputing Conference 2024 • Research Posters Committee Member • Mentor in the Mentor-Protégé Program Supercomputing Conference 2023 • Programming Frameworks and System Software Technical Papers Program Committee Member	
 Supercomputing Conference 2024 Research Posters Committee Member Mentor in the Mentor-Protégé Program Supercomputing Conference 2023 Programming Frameworks and System Software Technical Papers Program Committee Member Birds of a Feather (BoF) Committee Member 	
 Supercomputing Conference 2024 Research Posters Committee Member Mentor in the Mentor-Protégé Program Supercomputing Conference 2023 Programming Frameworks and System Software Technical Papers Program Committee Member Birds of a Feather (BoF) Committee Member HPC Illuminations Pavilion Committee Member 	
Supercomputing Conference 2024 Research Posters Committee Member Mentor in the Mentor-Protégé Program Supercomputing Conference 2023 Programming Frameworks and System Software Technical Papers Program Committee Member Birds of a Feather (BoF) Committee Member HPC Illuminations Pavilion Committee Member Mentor in the Mentor-Protégé Program	2023
Supercomputing Conference 2024 • Research Posters Committee Member • Mentor in the Mentor-Protégé Program Supercomputing Conference 2023 • Programming Frameworks and System Software Technical Papers Program Committee Member • Birds of a Feather (BoF) Committee Member • HPC Illuminations Pavilion Committee Member • Mentor in the Mentor-Protégé Program Supercomputing Conference 2022	2023
Supercomputing Conference 2024 Research Posters Committee Member Mentor in the Mentor-Protégé Program Supercomputing Conference 2023 Programming Frameworks and System Software Technical Papers Program Committee Member Birds of a Feather (BoF) Committee Member HPC Illuminations Pavilion Committee Member Mentor in the Mentor-Protégé Program Supercomputing Conference 2022 Birds of a Feather (BOF) Committee Member	2023
Supercomputing Conference 2024 • Research Posters Committee Member • Mentor in the Mentor-Protégé Program Supercomputing Conference 2023 • Programming Frameworks and System Software Technical Papers Program Committee Member • Birds of a Feather (BoF) Committee Member • HPC Illuminations Pavilion Committee Member • Mentor in the Mentor-Protégé Program Supercomputing Conference 2022 • Birds of a Feather (BOF) Committee Member • AD/AE Appendices Committee Member	2023
Supercomputing Conference 2024 Research Posters Committee Member Mentor in the Mentor-Protégé Program Supercomputing Conference 2023 Programming Frameworks and System Software Technical Papers Program Committee Member Birds of a Feather (BoF) Committee Member HPC Illuminations Pavilion Committee Member Mentor in the Mentor-Protégé Program Supercomputing Conference 2022 Birds of a Feather (BOF) Committee Member AD/AE Appendices Committee Member Reviewer for the Student Volunteers Program	2023
Supercomputing Conference 2024 Research Posters Committee Member Mentor in the Mentor-Protégé Program Supercomputing Conference 2023 Programming Frameworks and System Software Technical Papers Program Committee Member Birds of a Feather (BoF) Committee Member HPC Illuminations Pavilion Committee Member Mentor in the Mentor-Protégé Program Supercomputing Conference 2022 Birds of a Feather (BOF) Committee Member AD/AE Appendices Committee Member Reviewer for the Student Volunteers Program Supercomputing Conference 2021	2023
Supercomputing Conference 2024 • Research Posters Committee Member • Mentor in the Mentor-Protégé Program Supercomputing Conference 2023 • Programming Frameworks and System Software Technical Papers Program Committee Member • Birds of a Feather (BoF) Committee Member • HPC Illuminations Pavilion Committee Member • Mentor in the Mentor-Protégé Program Supercomputing Conference 2022 • Birds of a Feather (BOF) Committee Member • AD/AE Appendices Committee Member • Reviewer for the Student Volunteers Program Supercomputing Conference 2021 • Lead Student Volunteer (SCALE)	2023

University of Kassel	2022
 Selection committee member for the professorship Automation and Sensor Technology in Network Systems 	
Program Committee Member	2018 - PRESENT
International Conference on Compiler Construction (CC) Artifact Evaluation (in 2024)	
Workshop on Language-Based Parallel Programming Models (WLPP) at PPAM (since 2024)	
Workshop on Asynchronous Many-Task Systems and Applications (WAMTA) (since 2024)	
Workshop on Asynchronous Many-Task Systems for Exascale (AMTE) at EuroPar (since 2024)	
 Workshop on Performance and Energy Efficiency in Concurrent and Distributed Systems (PECS) at HPDC (since 2024) 	
 Workshop on Advances in Parallel and Distributed Computational Models (APDCM) at IPDPS (since 2018) 	
 International Symposium on Computing and Networking (CANDAR) (2018—2023) 	
Invited Reviewer	2018 – PRESENT
EuroHPC Posters and Demos	
Concurrency and Computation: Practice and Experience	
Future Generation Computer Systems (FGCS)	
The Journal of Supercomputing	
International Journal of Networking and Computing (IJNC)	
Lead Student Volunteer	2019 – 2021
Supercomputing Conference, SC21, St. Louis (U.S.)	2013 2021
Supercomputing Conference, SC20, online	
Supercomputing Conference, SC19, Denver (U.S.)	
	2017 2010
Student Volunteer	2017 – 2019
ISC High Performance, ISC19, Frankfurt (Germany)	
Supercomputing Conference, SC18, Dallas (U.S.) Supercomputing Conference, SC17, Danyer (U.S.)	
Supercomputing Conference, SC17, Denver (U.S.)	
Further Scientific Qualifications	
Effective Doctoral Supervision	2023 - 2024
University of Kassel, Germany	
Qualification Program quali.prof@haw: On the Way to a Professorship	2022 - 2023
University of Applied Sciences Fulda and University of Kassel, Germany	
Comprising the following modules:	
Leadership: Time Management and Communication for Leaders	
HAW Professorship Expert Discussions	
University Governance: Current Developments and Challenges of the University Landscape	
Design and Management of Application-Related Projects	
Efficient Parallel Programming with GASPI	2022
PRACE, ONLINE	
DFG Proposal Writing Workshop	2022
University of Kassel, Germany	2022
	2021
Programming Distributed Computing Platforms with COMPSs	2021

PRACE, ONLINE

Parallelization with MPI and OpenMP	2020
PRACE, ONLINE	
Marie Sklodowska-Curie Actions (MSCA) Postdoctoral Fellowships	2020
University of Kassel, Germany	
Role Management in Science: Responsibly Shaping Working Relationships Shape	2020
University of Kassel, Germany	
Postdoc Wanted – Planning and Optimizing your University Career	2019
University of Kassel, Germany	
Grant Proposal Writing	2019
University of Kassel, Germany	
Professional Memberships	

ACM Member

2017 - PRESENT