Jonas **Posner**

CHAIR SUBSTITUTE · POSTDOCTORAL RESEARCHER · LECTURER

University of Kassel, Germany

Research Group Software Engineering (SE) & Research Group Programming Languages/Methodologies (PLM)

💌 jonas.posner@uni-kassel.de | 🛠 uni-kassel.de/go/posner | 🧩 jonasposner.com | 🛅 LinkedIn | 🕿 Google Scholar

Position

Chair Substitute WS 24/25

UNIVERSITY OF KASSEL, GERMANY. Research Group Software Engineering (SE)

Postdoctoral Researcher & Lecturer

2022 - PRESENT

UNIVERSITY OF KASSEL, GERMANY. Research Group Programming Languages/Methodologies (PLM)

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%

8.3%

1

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

Certificate of Chamber of Industry and Commerce: Computer Science Expert

2007 – 2010

 ${\tt BDO\,International,\,Kassel,\,Germany,\,\,3\,years\,program}$

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. Preprint*.
- [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. DOI: 10.5281/zenodo.14211666. Extended Abstract. *Slides*.
- [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

Supercomputing (SC) Workshops (PAW-ATM) PRESENTATION, PEER-REVIEWED, ATLANTA (U.S.)

• Title: Resource Adaptivity at Task-Level

Euro-Par Workshops (DynResHPC) 08/2024

PAPER PRESENTATION, PEER-REVIEWED, MADRID (SPAIN)

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

ISC High Performance Conference 05/2024

POSTER PRESENTATION, PEER-REVIEWED, HAMBURG (GERMANY)

• Title: Project Wagomu: Elastic HPC Resource Management

Workshop on Effective Use of Resources on the Computing Continuum

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

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

04/2024

11/2022

| 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 | 03/2021 |
| 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) | 06/2021 |
| Poster presentation, peer-reviewed, online • Title: Resource Elasticity at Task-Level | |
| IEEE Cluster | 09/2020 |
| POSTER PRESENTATION, PEER-REVIEWED, ONLINE | 00,2020 |
| Title: System-Level vs. Application-Level Checkpointing | |
| EuroHPC Summit Week, PRACEdays | 03/2020 |
| POSTER PRESENTATION, PEER-REVIEWED, ONLINE | |
| Title: Locality-Flexible and Cancelable Tasks for the APGAS Library | |
| Supercomputing (SC) Workshops (PAW-ATM) | 11/2019 |
| Paper presentation, peer-reviewed, Denver (U.S.) | |
| Title: Comparison of the HPC and Big Data Java Libraries Spark, PCJ and APGAS | |
| International Conference on High Performance Computing & Simulation (HPCS) Paper presentation, peer-reviewed, Orléans (France) | 07/2018 |
| Title: A Selective and Incremental Backup Scheme for Task Pools | |
| Parallel Processing and Applied Mathematics (PPAM) | 09/2017 |
| Paper presentation, peer-reviewed, Lublin (Poland) | 03/2017 |
| Title: A Combination of Intra- and Inter-place Work Stealing for the APGAS Library | |
| Ph.D. Forum International Parallel and Distributed Processing (IPDPS) | 06/2017 |
| Poster presentation, peer-reviewed, Lake Buena Vista (U.S.) | |
| Title: A Generic Reusable Java Framework for Fault-Tolerant Parallelization with the Task Pool Pattern | |
| International Parallel and Distributed Processing (IPDPS) Workshops (APDCM) | 06/2017 |
| 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 | |
| Grant Proposals | |
| The Central Research Fund (ZFF) of the University of Kassel | 2022 |
| PROJECT FOR PREPARING AN INDIVIDUAL POSTDOC GRANT PROPOSAL | |
| • Funding: €10,000 | |
| • Role: Official applicant | |
| • Status: accepted, run from 09/2022 to 09/2023 | |
| The HPC-Europa3 program | 2020 |
| 8-WEEK INTERNSHIP AT THE BARCELONA SUPERCOMPUTING CENTER (BSC)Funding: €3,200 | |
| Role: Official applicant | |
| Status: accepted, but cancelled due to COVID-19 | |
| | |

Supercomputing Conference (SC)

2018 and 2021

TRAVEL GRANT

• Funding: €1,000 per year

Role: Official applicant

• Status: accepted

The Gauss Centre for Supercomputing (GCS), Germany

2024 - 2025

ACCESS TO THE SUPERMUC-NG HPC CLUSTER AT THE GAUSS CENTRE FOR SUPERCOMPUTING (GCS), GERMANY

• Funding: 100,000 CPU hours per year

• Role: Co-writer of the proposal

· Status: accepted

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 Supervising

B.Sc. Lecture: Programming and Modelling

Winter Semester 2024/2025

 Principal investigator. Duties include giving lectures, organizing exercises, and taking oral exams.

6 ECTS

B.Sc. Lecture: Design Patterns

Winter Semester 2024/2025

 Principal investigator. Duties include giving lectures, organizing exercises, and taking oral exams.

6 ECTS

B.Sc. & M.Sc. Seminar: Generative AI in Software and Algorithm Development

Winter Semester 2024/2025

• *Principal investigator.* Duties include preparing topics and grading student manuscripts as well as presentations.

6 ECTS

M.Sc. Thesis: Evaluating the Performance of the Itoyori AMT using TaskBench

Winter Semester 2024/2025

 $\bullet \quad \text{Duties include preparing the topic and supervising both the technical part and the manuscript.}\\$

30 ECTS
Winter Semester 2024/2025

M.Sc. Thesis: Resource Adaptivity for the Itoyori AMT

30 ECTS

Duties include preparing the topic and supervising both the technical part and the manuscript.
 B.Sc. Thesis: Dynamic Resource Management: Comparison of MPI and APGAS+MPI

Winter Semester 2024/2025

• First examiner. Duties include preparing the topic and supervising both the technical part and the manuscript.

15 ECTS

B.Sc. Thesis: Simulating Malleable Job Scheduling Algorithms using Real-World Supercomputer Trace Logs

Winter Semester 2024/2025

• First examiner. Duties include preparing the topic and supervising both the technical part and the manuscript.

15 ECTS

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 |
| • 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 |
| Responsible for the part "Introduction to Charm++". Duties include giving lectures, designing exercises, and taking oral exams. | 6 ECTS |
| B.Sc. & M.Sc. Seminar: State-of-the-Art and Trends of High Performance | Winter Semester 2022/2023 |
| Computing 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 |
| Responsible for the part "Introduction to Charm++". Duties include giving lectures, designing exercises, and taking oral exams. | 6 ECTS |
| B.Sc. Lecture: Introduction to Parallel Processing | Winter Semester 2020/2021 |
| 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 |
| B.Sc. & M.Sc. Seminar: Task-based Parallel Programming-Systems | Winter Semester 2020/2021 |
| Held in cooperation with a co-worker. Duties include preparing topics and grading student manuscripts as well as presentations. | 6 ECTS |
| B.Sc. Project: Implementating Benchmarks in Chapel, Legion, and Charm++ | Winter Semester 2020/2021 |
| Principal investigator. Duties include preparing topics and supervising. | 12 ECTS |
| M.Sc. Thesis: Implementing a MPI Transport Layer for APGAS | Winter Semester 2020/2021 |
| Duties include preparing the topic and supervising the technical part. | 30 ECTS |
| B.Sc. & M.Sc. Seminar: The Future of Java | Summer Semester 2020 |
| Held in cooperation with a co-worker. Duties include preparing topics and grading student manuscripts as well as presentations. | 6 ECTS |
| M.Sc. Thesis: Implementing Resource Elasticity for Global Task Pools in APGAS | Summer Semester 2020 |
| Duties include preparing the topic and supervising the technical part. | 30 ECTS |
| M.Sc. Project: Implementation of Reduce and Broadcast Algorithms with APGAS | Summer Semester 2020 |
| Principal investigator. Duties include preparing topics and supervising. | 8 ECTS |
| B.Sc. Project: Analysis of APGAS programs using Likwid Principal investigator. Duties include preparing topics and supervising. | Summer Semester 2020 |
| | 12 ECTS |
| B.Sc. Project: Evaluation of the Naos Network Interface Principal investigator. Duties include preparing topics and supervising. | Summer Semester 2020 12 ECTS |
| | |
| B.Sc. & M.Sc. Seminar: Java Concurrency | Winter Semester 2019/2020 |
| 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 | Winter Semester 2019/2020 |
| Responsible for the part "Introduction to Charm++". Duties include giving lectures, designing exercises, and taking oral exams. | 6 ECTS |

| B.Sc. Lecture: Introduction to Parallel Processing | Summer Semester 2019 |
|---|---------------------------|
| Responsible for 50% of the lecture. Topics include distributed memory and GPUs. Duties include giving lectures, designing exercises, and taking oral exams. | 6 ECTS |
| B.Sc. Lecture: Algorithms and Data Structures | Summer Semester 2019 |
| Duties include giving exercises. | 6 ECTS |
| M.Sc. Project: Implementation of Reduce and Broadcast Algorithms with APGAS | Summer Semester 2019 |
| • Principal investigator. Duties include preparing the topic and supervising. | 8 ECTS |
| M.Sc. Thesis: Design and Evaluation of a Work Stealing-Based Fault Tolerance Scheme for Task Pools | Summer Semester 2019 |
| Duties include preparing the topic and supervising the technical part. | 30 ECTS |
| B.Sc. Thesis: Isolation of HPC Applications using Shifter and Singularity | Summer Semester 2019 |
| Duties include preparing the topic and supervising the technical part. | 15 ECTS |
| B.Sc. Thesis: Comparison of Charm++ and APGAS | Summer Semester 2019 |
| Duties include preparing the topic and supervising the technical part. | 15 ECTS |
| B.Sc. Thesis: Comparison of Akka and APGAS | Summer Semester 2019 |
| Duties include preparing the topic and supervising the technical part. | 15 ECTS |
| B.Sc. Project: Solving the Travelling Salesmen Problem with APGAS | Summer Semester 2019 |
| Principal investigator. Duties include preparing topics and supervising. | 12 ECTS |
| M.Sc. Lecture: Parallel Programming | Winter Semester 2018/2019 |
| Responsible for the part "Introduction to Charm++". Duties include giving lectures, designing exercises, and taking oral exams. | 6 ECTS |
| B.Sc. & M.Sc. Seminar: Script Languages | Winter Semester 2018/2019 |
| Held in cooperation with a co-worker. Duties include preparing topics and grading student manuscripts as well as presentations. | 6 ECTS |
| B.Sc. Thesis: Logging and Visualization of a Distributed Task Pool | Winter Semester 2018/2019 |
| Duties include preparing the topic and supervising the technical part. | 15 ECTS |
| B.Sc. Project: Solving the Queen Domination Problem with APGAS | Winter Semester 2018/2019 |
| Principal investigator. Duties include preparing topics and supervising. | 12 ECTS |
| B.Sc. Project: Programming with Robocode | Winter Semester 2018/2019 |
| Principal 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 | |
| Supercomputing Conference 2024 | 2024 |
| Research Posters Committee Member | |
| Mentor in the Mentor-Protégé Program | |
| Supercomputing Conference 2023 | 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 | 2022 |
| • Birds of a Feather (BOF) Committee Member | |
| AD/AE Appendices Committee Member | |
| Reviewer for the Student Volunteers Program | |
| Supercomputing Conference 2021 | 2021 |
| Lead Student Volunteer (SCALE) | |
| • Birds of a Feather (BOF) Committee Member | |
| Guided Group of Interest (GIG) Committee Member | |
| Reviewer for the Student Volunteers Program | |
| University of Kassel | 2022 |
| • Selection committee member for the professorship Automation and Sensor Technology in Network Systems | |
| Program Committee Member | 2018 – PRESENT |
| ISC High Performance Workshops (in 2024) | |
| • 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.) | | |
| Supercomputing Conference, SC20, online | | |
| Supercomputing Conference, SC19, Denver (U.S.) | | |
| Student Volunteer | 2017 – 2019 | |
| ISC High Performance, ISC19, Frankfurt (Germany) | | |
| Supercomputing Conference, SC18, Dallas (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 | | |
| 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 | | |
| | | |



ACM Member 2017 – PRESENT