# MARCIN COPIK | Curriculum Vitae

GitHub • Personal Website

SIIMMARY

PhD student working on serverless programming models to bridge the gap between high-performance computing systems and cloud data centers.

EDUCATION

ETH ZÜRICH 2018 -

PhD in Computer Science Zürich, Switzerland

Supervisor: Prof. Torsten Hoefler

RWTH AACHEN 2014-2017

**MSc in Simulation Sciences** Aachen, Germany

Grade: 1.5. Interdisciplinary program. Major subject: High-Performance Computing

UNIVERSITY OF PERUGIA VIII 2014

Scuola Matematica Interuniversitaria Italy

Summer school in mathematics. Courses: Stochastic Processes, Functional Analysis

SILESIAN UNIVERSITY OF TECHNOLOGY 2012-2014

B.Sc. in Mathematics Gliwice, Poland

GPA: 4.6/5.0. Finished two of three years program.

SILESIAN UNIVERSITY OF TECHNOLOGY 2010-2014

**B.Sc.** in Computer Science Gliwice, Poland

Grade 5(A). An engineering degree. Major subject: Software Engineering

Experience \_\_\_\_

RESEARCH INTERN VII-XI 2019

Microsoft Redmond, WA, USA

Analyzing microarchitectural implications of serverless workloads. Supervisor: Bobbie Manne.

MENTOR 2017, 2018

Google Summer of Code Organization: The STE||AR Group

Mentoring students working on HPX.

STUDENT ASSISTANT 2016 - 2017

RWTH Aachen, High-Performance and Automaton Computing

Aachen, Germany

Benchmarking linear algebra frameworks. Supervisor: Prof. Paolo Bientinesi.

RESEARCH ASSISTANT **IV-VIII 2016** Louisiana State University, STE||AR Group Baton Rouge, LA, USA

Integrating single-source GPU programming in HPX. Supervisor: Dr Hartmut Kaiser.

STUDENT ASSISTANT 2014 - 2016

Jülich Supercomputing Centre Jülich, Germany

Develop tools for performance analysis of parallel applications at Scalasca. Supervisor: Dr Pavel Saviankou.

**SOFTWARE ENGINEER** 2015

Google Summer of Code Organization: The STE||AR Group

Integrating single-source GPU programming in HPX. Supervisor: Dr Hartmut Kaiser.

SOFTWARE ENGINEER 2014

Google Summer of Code Organization: PRISM model checker

Improve statistical model checking. Supervisors: Dr Vojtěch Forejt, Dr Dave Parker.

STUDENT ASSISTANT 2012–2013

The Institute of Theoretical and Applied Informatics

Gliwice, Poland

Implementing GPU simulator of Markov Chains, Supervisors: Dr Mateusz Nowak, Dr Artur Rataj.

STUDENT ASSISTANT 2012–2014

Silesian University of Technology

Gliwice, Poland

Implementing algorithms for registration of respiratory motion. Supervisor: Dr Dominik Spinczyk.

Skills

PROGRAMMING LANGUAGE Experienced: C++ | Python | Java Familiar: Matlab | Julia | Mathematica | R |

Pascal x86 ASM

TECHNOLOGIES MPI OpenMP | LLVM | OpenCL | SYCL | C++AMP | Docker | Kubernetes

**TOOLS** Git | SVN | Mercurial | CMake | autotools | SLURM

**EXPERIENCE** serverless computing | parallel programming | cloud computing | performance

modeling | GPU programming | CPU branch prediction | model checking

Honors & Awards

AWS CLOUD CREDIT FOR RESEARCH APPLICATION 2022

GOOGLE CLOUD RESEARCH CREDITS 2022

MICROSOFT RESEARCH PHD FELLOWSHIP 2021

Awarded for the 2021/2022 academic year.

GOLD MEDAL AT THE ACM STUDENT RESEARCH COMPETITION 2019

**ACM/IEEE Supercomputing 2019** 

1st place at the graduate students category.

### Professional activities \_\_\_\_\_

#### REVIEWER

ISC 2019, LLVM-HPC 2020, International Journal of High Performance Computing Applications

#### TFACHING

Parallel Programming, Numerical Methods for Computational Science and Engineering, Design of Parallel and High-Performance Computing, Compiler Design, Information Systems for Engineers

# Presentations and talks \_\_\_\_\_

**Copik M.**, Calotoiu A., Grosser T., Wicki N., Wolf F., Hoefler T. "Extracting Clean Performance Models from Tainted Programs", SIAM Conference on Parallel Processing for Scientific Computing (PP22) minisymposium.

**Copik M.**, Hoefler T. "perf-taint: Taint Analysis for Automatic Many-Parameter Performance Modeling.", Supercomputing 2019 Poster, **Gold Medal at the ACM Student Research Competition**.

**Copik M.**, Bientinesi P., Berkels B. "Parallel Prefix Algorithms for the Registration of Arbitrarily Long Electron Micrograph Series.", Supercomputing 2017 Poster, ACM Student Research Competition.

Copik M., "HPX and GPU-parallelized STL.", C++Now 2016. Aspen, USA

## PEER-REVIEWED PUBLICATIONS \_\_\_\_\_

Schmid L., **Copik M.**, Calotoiu A., Werle D., Reiter A., Selzer M., Koziolek A., Hoefler T. "Performance-Detective: Automatic Deduction of Cheap and Accurate Performance Models". ICS 2022, Acceptance Rate 24.2% (39/161), **DOI** 10.1145/3524059.3532391

Chelini L., Barthels H., Bientinesi P., **Copik M.**, Grosser T., Spaminato D. "MOM: Matrix Operations in MLIR.". 12th International Workshop on Polyhedral Compilation Techniques, **Paper** 

**Copik M.**, Grosser T., Hoefler T., Bientinesi P., Berkels B. "Work-stealing prefix scan: Addressing load imbalance in large-scale image registration". IEEE Transactions on Parallel and Distributed Systems (TPDS), **DOI** 10.1109/TPDS.2021.3095230

**Copik M.**, Kwasniewski G., Besta M., Podstawski M., Hoefler T. "SeBS: A Serverless Benchmark Suite for Function-as-a-Service Computing", Middleware 2021, Acceptance Rate 31% (33/107), **DOI** 10.1145/3464298.3476133

**Copik M.**, Calotoiu A., Grosser T., Wicki N., Wolf F., Hoefler T. "Extracting Clean Performance Models from Tainted Programs", PPoPP 2021, Acceptance Rate 21% (31/150), **DOI** 10.1145/3437801.3441613

Besta M. [and 18 others, including **Copik M.**] "GraphMineSuite: Enabling High-Performance and Programmable Graph Mining Algorithms with Set Algebra", VLDB 2021, **arXiv** 2103.03653

Besta M. [and 18 others, including **Copik M.**] "SISA: Set-Centric Instruction Set Architecture for Graph Mining on Processing-in-Memory Systems", MICRO 2021, **DOI** 10.1145/3466752.3480133

Barthels H., **Copik M.**, Bientinesi P. "The Generalized Matrix Chain Algorithm.", CGO 2018, Acceptance Rate 28.6% (30/105), **DOI** 10.1145/3168804

**Copik M.**, Kaiser H. "Using SYCL as an Implementation Framework for HPX.Compute.", DHPCC++ Workshop at IWOCL 2017, **DOI** 10.1145/3078155.3078187

**Copik M.**, Rataj A., Woźna-Szczęśniak B. "A GPGPU-based Simulator for Prism: Statistical Verification of Results of PMC [extended abstract]." CS&P 2016

Spinczyk D., Karwan A., **Copik M.** "Methods for abdominal respiratory motion tracking.", Computer Aided Surgery 2014, **DOI** 10.3109/10929088.2014.891657

# Preprints and reports \_

**Copik M.**, Böhringer R., Calotoiu A., Hoefler T. "FMI: Fast and Cheap Message Passing for Serverless Functions", 2002, **Working copy** 

**Copik M.**, Chrapek M., Calotoiu A., Hoefler T. "Software Resource Disaggregation for HPC with Serverless Computing", 2022, **Working copy** 

**Copik M.**, Calotoiu A., Bruno R., Böhringer R., Hoefler T. "Process-as-a-Service: FaaSt Stateful Computing with Optimized Data Planes", 2022, **Working copy** 

**Copik M.**, Calotoiu A., Taranov K., Hoefler T. "FaaSKeeper: Scalable and Consistent Storage as a Serverless Service", **arXiv 2022** 2203.14859

**Copik M.**, Taranov K., Calotoiu A., Hoefler T. "rFaaS: RDMA-Enabled FaaS Platform for Serverless High-Performance Computing", **arXiv 2021** 2106.13859