

Marcin Copik

SERVERLESS · HPC · PHD RESEARCHER

ETH Zürich

☎ (+41) 76 200 65 62 | ✉ mcopik@gmail.com | 🏠 <https://mcopik.github.io/> | 🌐 <https://github.com/mcopik>

Summary

In my PhD research, I have been working on serverless programming models to bridge the gap between high-performance computing systems and cloud data centers. I developed tailored solutions for different levels of the FaaS computing stack: from computing and network devices to high-level optimizations, efficient system designs, and performance modeling.

Education

PhD in Computer Science

ETH ZÜRICH

April 2018 -

Zürich, Switzerland

- Thesis: High-Performance Serverless for HPC and Clouds
- Advisor: Prof. Torsten Hoefler

Master of Science (MSc) in Simulation Sciences

RWTH AACHEN

September 2014 - July 2017

Aachen, Germany

- Grade: 1.5. Interdisciplinary program. Major subject: High-Performance Computing
- Thesis: Parallel Prefix Algorithms for the Registration of Arbitrarily Long Electron Micrograph Series
- Advisor: Prof. Paolo Bientinesi, Prof. Benjamin Berkels

Summer School in Mathematics

UNIVERSITY OF PERUGIA

August 2014

Perugia, Italy

- Courses: Stochastic Processes, Functional Analysis

Bachelor of Science (BSc) in Mathematics

SILESIA UNIVERSITY OF TECHNOLOGY

September 2012 - June 2014

Gliwice, Poland

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

Bachelor of Science in Engineering (BSc) in Computer Science

SILESIA UNIVERSITY OF TECHNOLOGY

September 2010 - March 2014

Gliwice, Poland

- Grade 5(A). Major subject: Software Engineering
- Thesis: GPU-accelerated stochastic simulator engine for PRISM model checker
- Advisor: Prof. Tadeusz Czachorski

Experience

Research Assistant

ETH ZÜRICH

Zürich, Switzerland

April 2018 -

- Advising for Bachelor and Master thesis projects.
- Conducting interviews for PhD and PostDoc candidates.
- Teaching assistant for Bachelor and Master courses.

Research Intern

MICROSOFT

Redmond, WA, USA

June - October 2019

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

Mentor

GOOGLE SUMMER OF CODE

Organization: The STE|AR Group.

2017, 2018

- Mentoring students working on HPX.
- Students: Ajai V George, Gabriel Laberge (co-mentored).

Student Research Assistant

RWTH AACHEN, HIGH-PERFORMANCE AND AUTOMATIC COMPUTING

Aachen, Germany

2016 - December 2017

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

Research Assistant

LOUISIANA STATE UNIVERSITY, STE||AR GROUP

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

Baton Rouge, LA, USA

April 2016 - August 2016

Student Research Assistant

JÜLICH SUPERCOMPUTING CENTRE

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

Jülich, Germany

October 2014 - March 2016

Software Engineer

GOOGLE SUMMER OF CODE

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

Organization: The STE||AR Group

2015

Software Engineer

GOOGLE SUMMER OF CODE

- Improving statistical model checking.
- Supervisor: Dr Vojtěch Forejt, Dr Dave Parker.

Organization: PRISM model checker

2014

Student Research Assistant

THE INSTITUTE OF THEORETICAL AND APPLIED INFORMATICS

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

Gliwice, Poland

2012 - 2013

Student Research Assistant

SILESIA UNIVERSITY OF TECHNOLOGY

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

Gliwice, Poland

2012 - 2013

Honors & Awards

- 2023 **SIGHPC Travel Grant**, awarded for travel to ACM/IEEE Supercomputing 2023.
- 2022 **ACM/IEEE George Michael Memorial HPC Fellowship**, awarded for contributions into high-performance serverless.
- 2020 **Gold Medal at the ACM Student Research Competition**, ACM/IEEE Supercomputing 2022
- 2022 **AWS Cloud Credit for Research Application**
- 2022 **Google Cloud Research Credits**
- 2021 **Microsoft Research PhD Fellowship**, awarded for the 2021/2022 academic year.
- 2019 **Gold Medal at the ACM Student Research Competition**, ACM/IEEE Supercomputing 2019

Peer-reviewed Publications

User-guided Page Merging for Memory Deduplication in Serverless Systems

IEEE Big Data

QIU W., **COPIK M.**, WANG Y., CALOTOIU A., HOEFLE T.

2023

- Acceptance Rate 17.5% (92/526)

FMI: Fast and Cheap Message Passing for Serverless Functions

ACM ICS

COPIK M., BÖHRINGER R., CALOTOIU A., HOEFLE T.

2023

- Acceptance Rate 29.4% (40/136)

rFaaS: Enabling High Performance Serverless with RDMA and Leases

IPDPS

COPIK M., TARANOV K., CALOTOIU A., HOEFLE T.

2023

- Acceptance Rate 25.7% (95/369)

Performance-Detective: Automatic Deduction of Cheap and Accurate Performance Models

ACM ICS

SCHMID L., **COPIK M.**, CALOTOIU A., WERLE D., REITER A., SELZER M., KOZIOLEK A., HOEFLE T.

2022

- Acceptance Rate 24.2% (39/161)

MOM: Matrix Operations in MLIR

IMPACT

CHELINI L., BARTHEL S., BIENTINESI P., **COPIK M.**, GROSSER T., SPAMINATO D.

2022

Work-stealing Prefix Scan: Addressing Load Imbalance in Large-scale Image Registration

IEEE TPDS

COPIK M., GROSSER T., HOEFLE T., BIENTINESI P., BERKELS B.

2021

SeBS: A Serverless Benchmark Suite for Function-as-a-Service Computing

COPIK M., KWASNIEWSKI G., BESTA M., PODSTAWSKI M., HOEFLE T.

- Acceptance Rate 31% (33/107)

ACM/IFIP Middleware

2021

Extracting Clean Performance Models from Tainted Programs

COPIK M., CALOTOIU A., GROSSER T., WICKI N., WOLF F., HOEFLE T.

- Acceptance Rate 21% (31/150)

ACM PPOPP

2021

GraphMineSuite: Enabling High-Performance and Programmable Graph Mining Algorithms with Set Algebra

BESTA M. [AND 18 OTHERS, INCLUDING COPIK M.]

VLDB

2021

SISA: Set-Centric Instruction Set Architecture for Graph Mining on Processing-in-Memory Systems

BESTA M. [AND 18 OTHERS, INCLUDING COPIK M.]

IEEE MICRO

2021

The Generalized Matrix Chain Algorithm

BARTHELS H., COPIK M., BIENTINESI P.

- Acceptance Rate 28.6% (30/105)

CGO

2018

Using SYCL as an Implementation Framework for HPX.Compute

COPIK M., KAISER H.

DHPCC++ Workshop, IWOC

2017

A GPGPU-based Simulator for Prism: Statistical Verification of Results of PMC

COPIK M., RATAJ A., WOŻNA-SZCZĘŚNIAK B.

CS&P

2016

Methods for abdominal respiratory motion tracking

SPINCYK D., KARWAN A., COPIK M.

Computer Aided Surgery

2014

Presentations and Talks

Cppless: Productive and Performant Serverless Programming in C++

LIGHTNING TALK, LLVM-HPC AT ACM/IEEE SUPERCOMPUTING 2023.

November 2023

High Performance Serverless for HPC and Clouds

POSTER PRESENTATION AT DOCTORAL SHOWCASE, SC 2023.

November 2023

Serverless As a Bridge Between HPC and Clouds

INVITED TALK, AWS CLOUD FOR RESEARCH AT ETH.

May 2023

Serverless As a Bridge Between HPC and Clouds

INVITED TALK, 5TH WORKSHOP ON PARALLEL AI AND SYSTEMS FOR THE EDGE (PAISE), IPDPS 2023.

May 2023

Serverless As a Bridge Between HPC and Clouds

POSTER PRESENTATION AT PHD FORUM, IPDPS 2023.

May 2023

Software Resource Disaggregation for HPC with Serverless Computing

ACM/IEEE SUPERCOMPUTING 2022 POSTER, GOLD MEDAL AT THE ACM STUDENT RESEARCH COMPETITION.

November 2022

Software Resource Disaggregation for HPC with Serverless Computing

SUPERCOMPCLOUD AT ACM/IEEE SUPERCOMPUTING 2022.

November 2022

Interactive Computing with Serverless Functions in rFaaS

LIGHTNING TALK, URGENTHPC AT ACM/IEEE SUPERCOMPUTING 2022.

November 2022

Extracting Clean Performance Models from Tainted Programs”

SIAM CONFERENCE ON PARALLEL PROCESSING FOR SCIENTIFIC COMPUTING (PP22) MINISYMPOSIUM

February 2022

perf-taint: Taint Analysis for Automatic Many-Parameter Performance Modeling

ACM/IEEE SUPERCOMPUTING 2019 POSTER, GOLD MEDAL AT THE ACM STUDENT RESEARCH COMPETITION.

November 2019

Parallel Prefix Algorithms for the Registration of Arbitrarily Long Electron Micrograph Series

ACM/IEEE SUPERCOMPUTING 2017 POSTER, ACM STUDENT RESEARCH COMPETITION.

November 2017

HPX and GPU-parallelized STL

C++NOW 2016 CONFERENCE.

May 2016



| | |
|---------------------------------|--|
| Programming Technologies | Experienced: C++, Python, Java Familiar: Matlab, Julia, Mathematica, R, Pascal, x86 ASM 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, model checking |
| Languages | English, German, Polish |

Service

| | | |
|-----------------------|---|------|
| PAISE 2024 | Organizing committee, publicity co-chair. | 2024 |
| Supercomputing | Student Volunteer. | 2023 |
| Supercomputing | Student Volunteer. | 2022 |
| IJHPCA | Reviewer. | 2022 |
| LLVM-HPC 2020 | Reviewer. | 2020 |
| ISC 2019 | Reviewer. | 2019 |

Teaching

| | | |
|--------------------|---|------------|
| Fall 2023 | Big Data | ETH Zürich |
| Spring 2023 | Parallel Programming | ETH Zürich |
| Spring 2022 | Parallel Programming | ETH Zürich |
| Fall 2021 | Information Systems for Engineers | ETH Zürich |
| Spring 2021 | Parallel Programming | ETH Zürich |
| Fall 2020 | Compiler Design | ETH Zürich |
| Spring 2020 | Parallel Programming | ETH Zürich |
| Fall 2019 | Design of Parallel and High-Performance Computing | ETH Zürich |
| Spring 2019 | Parallel Programming | ETH Zürich |
| Fall 2018 | Numerical Methods for Computational Science and Engineering | ETH Zürich |

Students

| | | |
|--------------------------|---|------------------|
| Matt Nappo | Co-supervised Google Summer of Code Student: Libfabric Implementation of rFaaS | 2023, GSoC |
| Boyan Zhou | Master Thesis: Adoption and evolution of C++ in HPC Applications | 2023, ETH Zürich |
| Gyorgy Rethy | Master Thesis: Process-as-a-Service computing on modern serverless platforms | 2022, ETH Zürich |
| Laurin Brandner | Master Thesis: Serverless workflows benchmarking | 2022, ETH Zürich |
| Lukas Möller | Bachelor Thesis: Serverless C++ Executor | 2022, ETH Zürich |
| Malte Wächter | Bachelor Thesis: Profiling and optimizations of serverless functions | 2022, ETH Zürich |
| Qiu Wei | Master Thesis: Serverless memory deduplication | 2022, ETH Zürich |
| Lukas Tobler | Master Thesis: Serverless GPU functions | 2022, ETH Zürich |
| Arnet Colin | Bachelor Thesis: Verification of representativeness of benchmarking suite | 2021, ETH Zürich |
| Roman Böhringer | Master Thesis: Serverless collectives. | 2021, ETH Zürich |
| Emir İşman | Bachelor Thesis: FaaSStest collectives: reliable communication in serverless world | 2021, ETH Zürich |
| Konrad Handrick | Co-supervised Bachelor Thesis: Offloading serverless with sPIN | 2021, ETH Zürich |
| Tobias Lüscher | Bachelor Thesis: TaintImpact: Taint-Based Change Impact Analysis | 2021, ETH Zürich |
| Siegfried Hartogs | Bachelor Thesis: Code-driven Language Development: Framework for Analysis of C/C++ Open-Source Projects | 2021, ETH Zürich |
| Lukas Gygi | Bachelor Thesis: CppBuild: Large-Scale, Automatic Build System for Open Source C++ Repositories | 2021, ETH Zürich |
| Nicolas Wicki | Bachelor Thesis: Control Flow Taint Analysis for Performance Modeling in LLVM | 2020, ETH Zürich |
| Philipp Bomatter | Co-supervised Bachelor Thesis: Towards Extreme-Scale Cache Coherence Protocols and Simulations | 2019, ETH Zürich |
| Gabriel Laberge | Co-supervised Google Summer of Code Student: Alternative smart executors | 2018, GSoC |
| Ajai V George | Google Summer of Code Student: Work on Parallel Algorithms | 2017, GSoC |