

Serverless · HPC · PhD Researcher

ETH Zürich

□ (+41) 76 200 65 62 | mcopik@gmail.com | Ahttps://mcopik.github.io/ | ohttps://github.com/mcopik



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.



PhD in Computer Science

April 2018 -

Zürich, Switzerland

FTH ZÜRICH

• Thesis: High-Performance Serverless for HPC and Clouds

· Advisor: Prof. Torsten Hoefler

Master of Science (MSc) in Simulation Sciences

September 2014 - July 2017

RWTH AACHEN

• 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

August 2014

Aachen, Germany

University of Perugia

• Courses: Stochastic Processes, Functional Analysis

Perugia, Italy

Bachelor of Science (BSc) in Mathematics

September 2012 - June 2014

SILESIAN UNIVERSITY OF TECHNOLOGY

Gliwice, Poland

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

Bachelor of Science in Engineering (BSc) in Computer Science

September 2010 - March 2014

SILESIAN UNIVERSITY OF TECHNOLOGY

01: : 5 / /

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

Gliwice, Poland



Research AssistantZürich, Switzerland

• Advising for Bachelor and Master thesis projects.

April 2018 -

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

Research Intern Redmond, WA, USA

MICROSOFT

FTH ZÜRICH

June - October 2019

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

Mentor Organization: The STE||AR Group.

GOOGLE SUMMER OF CODE

2017, 2018

· Mentoring students working on HPX.

2017, 2010

• Students: Ajai V George, Gabriel Laberge (co-mentored).

RWTH AACHEN, HIGH-PERFORMANCE AND AUTOMATIC COMPUTING

Aachen, Germany 2016 - December 2017

Benchmarking linear algebra frameworks.

· Supervisor: Prof. Paolo Bientinesi.

Student Research Assistant

October 20, 2023 Marcin Copik · Curriculum Vitae 1

Research Assistant

Baton Rouge, LA, USA

LOUISIANA STATE UNIVERSITY, STE||AR GROUP

• Integrating single-source GPU programming in HPX.

· Supervisor: Prof. Hartmut Kaiser.

Student Research Assistant Jülich, Germany

JÜLICH SUPERCOMPUTING CENTRE

October 2014 - March 2016

April 2016 - August 2016

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

Software Engineer Organization: The STE||AR Group

GOOGLE SUMMER OF CODE

2015

• Integrating single-source GPU programming in HPX.

· Supervisor: Dr Hartmut Kaiser.

Software Engineer Organization: PRISM model checker

GOOGLE SUMMER OF CODE 2014

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

Student Research Assistant Gliwice, Poland

THE INSTITUTE OF THEORETICAL AND APPLIED INFORMATICS

2012 - 2013

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

Student Research Assistant Gliwice, Poland

SILESIAN UNIVERSITY OF TECHNOLOGY 2012 - 2013

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

Q 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

FMI: Fast and Cheap Message Passing for Serverless Functions

2023

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

• Acceptance Rate 29.4% (40/136)

rFaaS: Enabling High Performance Serverless with RDMA and Leases

IPDPS

ACM ICS

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

• 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., HOEFLER T.

2022

• Acceptance Rate 24.2% (39/161)

MOM: Matrix Operations in MLIR

IMPACT 2022

CHELINI L., BARTHELS H., BIENTINESI P., COPIK M., GROSSER T., SPAMINATO D.

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

IEEE TPDS

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

2021 ACM/IFIP Middleware

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

202

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

2021

Acceptance Rate 31% (33/107)

Extracting Clean Performance Models from Tainted Programs ACM PPOPP COPIK M., CALOTOIU A., GROSSER T., WICKI N., WOLF F., HOEFLER T. 2021 Acceptance Rate 21% (31/150) **GraphMineSuite: Enabling High-Performance and Programmable Graph Mining VLDB** Algorithms with Set Algebra BESTA M. [AND 18 OTHERS, INCLUDING COPIK M.] SISA: Set-Centric Instruction Set Architecture for Graph Mining on IEEE MICRO **Processing-in-Memory Systems** BESTA M. [AND 18 OTHERS, INCLUDING COPIK M.] The Generalized Matrix Chain Algorithm BARTHELS H., COPIK M., BIENTINESI P. 2018 Acceptance Rate 28.6% (30/105) Using SYCL as an Implementation Framework for HPX.Compute DHPCC++ Workshop, IWOCL A GPGPU-based Simulator for Prism: Statistical Verification of Results of PMC CS&P COPIK M., RATAJ A., WOŹNA-SZCZĘŚNIAK B. Methods for abdominal respiratory motion tracking Computer Aided Surgery SPINCZYK D., KARWAN A., COPIK M. 2014 Presentations and Talks Serverless As a Bridge Between HPC and Clouds May 2023 INVITED TALK, AWS CLOUD FOR RESEARCH AT ETH. Serverless As a Bridge Between HPC and Clouds May 2023 INVITED TALK, 5TH WORKSHOP ON PARALLEL AI AND SYSTEMS FOR THE EDGE (PAISE), IPDPS 2023. Serverless As a Bridge Between HPC and Clouds May 2023 POSTER PRESENTATION AT PHD FORUM, IPDPS 2023. Software Resource Disaggregation for HPC with Serverless Computing November 2022 ACM/IEEE SUPERCOMPUTING 2022 POSTER, GOLD MEDAL AT THE ACM STUDENT RESEARCH COMPETITION. Software Resource Disaggregation for HPC with Serverless Computing November 2022 SUPERCOMPCLOUD AT ACM/IEEE SUPERCOMPUTING 2022. **Interactive Computing with Serverless Functions in rFaaS** November 2022 INVITED TALK, URGENTHPC AT ACM/IEEE SUPERCOMPUTING 2022. **Extracting Clean Performance Models from Tainted Programs**" February 2022 SIAM CONFERENCE ON PARALLEL PROCESSING FOR SCIENTIFIC COMPUTING (PP22) MINISYMPOSIUM perf-taint: Taint Analysis for Automatic Many-Parameter Performance Modeling November 2019 ACM/IEEE SUPERCOMPUTING 2019 POSTER, GOLD MEDAL AT THE ACM STUDENT RESEARCH COMPETITION. Parallel Prefix Algorithms for the Registration of Arbitrarily Long Electron Micrograph November 2017 ACM/IEEE SUPERCOMPUTING 2017 POSTER, ACM STUDENT RESEARCH COMPETITION. **HPX and GPU-parallelized STL** May 2016 C++Now 2016 CONFERENCE. Skills _____ Programming 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, model checking

Languages English, German, Polish



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: FaaStest 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