Steffen Maass

Room 3124 Klaus Advanced Computing Building 266 Ferst Dr NW, Atlanta GA 30332-0765 School of Computer Science Georgia Tech

(404) 491-7237 steffen.maass@gatech.edu https://steffen-maass.github.io

Education

Georgia Institute of Ph.D. in Computer Science 01/2015 - 05/2019 (expected) **Technology** Atlanta, GA GPA: 4.0 / 4.0 Advisor: Dr. Taesoo Kim Field of research: Systems Georgia Institute of M.Sc. in Computer Science 08/2013 - 12/2014**Technology** Atlanta, GA GPA: 4.0 / 4.0 Specialization: Networking University of M.Sc. in Computer Science 10/2012 - 08/2015 Stuttgart Stuttgart, Germany GPA: 1.1 / 1.0 Specializations: Database Systems and Distributed Systems (excellent with distinction) Thesis: Distributed Graph Processing and Partitioning for Spatiotemporal Queries in the Context of Camera Networks University of B.Sc. in Computer Science 10/2009 - 09/2012Stuttgart Stuttgart, Germany GPA: 1.5 / 1.0 Thesis: Efficient Strategies for Task Distribution for Public Sensing (excellent)

Research Interests

Distributed Systems, Operating Systems, and Graph Processing.

Current Research

I am working on a profiler for distributed systems which allows developers to easily identify code for which optimizations have a high potential of improving the application's performance [Poster @ NSDI'17].

I am furthermore interested in big-data and especially graph-analytics workloads, for static and temporally evolving datasets [EuroSys'17, EuroDW'18].

Publications

SOLROS: A Data-Centric Operating System Architecture for Heterogeneous Computing (to appear)
 Changwoo Min, Woon-Hak Kang, Mohan Kumar, Sanidhya Kashyap, Steffen Maass, Heeseung Jo, and Taesoo Kim

In Proceedings of the Thirteenth ACM European Conference on Computer Systems (EuroSys'18),

Porto, Portugal, April, 2018.

Acceptance rate: 16.4%

2. LATR: Lazy Translation Coherence (to appear)

Mohan Kumar*, **Steffen Maass***, Sanidhya Kashyap, Ján Veselý, Zi Yan, Taesoo Kim, Abhishek Bhattacharjee, and Tushar Krishna.

In Proceedings of the 23rd ACM International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS'18),

Williamsburg, VA, USA, March, 2018.

* marks joint first authors.

Acceptance rate: 17.5%

3. Mosaic: Processing a Trillion-Edge Graph on a Single Machine.

Steffen Maass, Changwoo Min, Sanidhya Kashyap, Woonhak Kang, Mohan Kumar, and Taesoo Kim.

In Proceedings of the Twelfth ACM European Conference on Computer Systems (EuroSys'17),

Belgrade, Serbia, April, 2017.

Best Student Paper Award

Acceptance rate: 20.5%

4. Understanding Manycore Scalability of File Systems

Changwoo Min, Sanidhya Kashyap, **Steffen Maass**, Woonhak Kang, and Taesoo Kim.

In Proceedings of the USENIX Annual Technical Conference (ATC'16),

Denver, CO, June, 2016. *Acceptance rate:* 19.0%

Workshops

1. Kaleidoscope: Graph Analytics on Evolving Graphs.

Steffen Maass and Taesoo Kim.

In the 12th EuroSys Doctoral Workshop Workshop (EuroDW),

Porto, Portugal, April, 2018.

Posters

1. Mosaic: Processing a Trillion-Edge Graph on a Single Machine.

Steffen Maass, Changwoo Min, Sanidhya Kashyap, Woonhak Kang, Mohan Kumar, and Taesoo Kim. In *the Workshop on Optimization & Big Data (OBD'18)*,

KAUST, Saudi Arabia, Feb, 2018.

Best Contribution Award

2. DistCoz: Tell Me What to Optimize in My Distributed Application

Steffen Maass, Mohan Kumar, and Taesoo Kim.

In the 14th USENIX Symposium on Networked Systems Design and Implementation (NSDI'17) Poster Boston, MA, April, 2017.

3. Network Function Fault Isolation in a Single Address Space

Mohan Kumar, Steffen Maass, and Taesoo Kim.

In the 14th USENIX Symposium on Networked Systems Design and Implementation (NSDI'17) Poster Boston, MA, April, 2017.

Awards

OBD'18	Best Contribution Award	02/2018
Eurosys'17	Best Student Paper Award	04/2017

Travel Grants

1. 14th USENIX Symposium on Networked Systems Design and Implementation

03/2017

Boston, MA

Invited Talks and Presentations

Intel ISTC	Mosaic: Processing a Trillion-Edge Graph on a Single Machine	Atlanta, 06/2017
EuroSys'17	Mosaic: Processing a Trillion-Edge Graph on a Single Machine	Belgrade, 04/2017

Work Experience

Ph.D. Software Engineering Intern	Google, Mountain View, CA Intern in the Platforms team, working on performance diagnosis of Google's next form.	/2016 – 08/2016 t-gen SDN plat-
Ph.D. Software Engineering Intern	Google, New York, NY $$05/2015-08/2015$$ Working on the control plane of the load-balancing platform of Google's front-end serving infrastructure.	
Graduate Research Assistant	Georgia Tech, Atlanta, GA since 08/2013 Research in the <i>Embedded Pervasive Lab</i> under Dr. Kishore Ramachandran and <i>Systems Software</i> & Security Lab under Dr. Taesoo Kim.	
Software Developer	maaß IT consulting, Kirchheim unter Teck, Germany Development of customized web applications.	2008 - 2014

Teaching Experience

Graduate Teaching	Georgia Tech, Atlanta, GA	2014 - 2015	
Assistant	Graduate Teaching Assistant for Computability & Algorithms and Advanced Operating Systems.		
Teaching Assistant	University of Stuttgart, Germany Teaching Assistant for <i>Distributed Systems</i> & a hands-on class on procedesign.	2011 – 2013 essor architecture and	