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

(excellent)

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 - 08/2015Stuttgart 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

Research Interests

Distributed Systems, Networking, Operating Systems, and Graph Processing.

Current Research

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

I am furthermore 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].

Publications

1. Solros: A Data-Centric Operating System Architecture for Heterogeneous Computing

Changwoo Min, Woon-Hak Kang, Mohan Kumar, Sanidhya Kashyap, **Steffen Maass**, Heeseung Jo, and Taesoo Kim. *EuroSys'18*, Porto, Portugal, April, 2018.

Acceptance rate: 16.4%

2. LATR: Lazy Translation Coherence

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

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, Woon-Hak Kang, Mohan Kumar, and Taesoo Kim. *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, Woon-Hak Kang, and Taesoo Kim.

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.

 $\textbf{Steffen Maass}, Changwoo \ Min, Sanidhya \ Kashyap, Woon-Hak \ Kang, \ Mohan \ Kumar, \ and \ Taesoo \ Kim.$

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.

NSDI'17 - Poster, Boston, MA, April, 2017.

3. Network Function Fault Isolation in a Single Address Space

Mohan Kumar, Steffen Maass, and Taesoo Kim.

NSDI'17 - Poster, Boston, MA, April, 2017.

Awards

OBD'18	Best Contribution Award	02/2018
Eurosys'17	Best Student Paper Award	04/2017
DAAD	Stipend(\$15K) and tuition waiver awarded by the German Academic Exchafor studying at the Georgia Institute of Technology.	nge Service (DAAD) 08/2013 – 08/2014
	for studying at the Georgia Institute of Technology.	08/2013 - 08/20

Travel Grants

1. **14th USENIX Symposium on Networked Systems Design and Implementation** Boston, MA

03/2017

Invited Talks and Presentations

EuroDW'18 KALEIDOSCOPE: Graph Analytics on Evolving Graphs Porto, 04/2018

ASPLOS'18 - LATR: Lazy Translation Coherence Williamsburg, 03/2018

Lightning Talk

OBD'18 - Spotlight Talk	Mosaic: Processing a Trillion-Edge Graph on a Single Machine	KAUST, 02/2018
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, Sunnyvale, CA 05/2018 – 0 Intern in the cloud networking team, working on Google's load balancing backend.	8/2018
Ph.D. Software Engineering Intern	Google, Mountain View, CA 05/2016 – 0. Intern in the Platforms team, working on performance diagnosis of Google's next-gen SDN form.	-,
Ph.D. Software Engineering Intern	Google, New York, NY 05/2015 – 0. Working on the control plane of the load-balancing platform of Google's front-end servi frastructure.	.,
Graduate Research Assistant	Georgia Tech, Atlanta, GA since 0 Research in the <i>Embedded Pervasive Lab</i> under Dr. Kishore Ramachandran and <i>Systems Solution & Security Lab</i> under Dr. Taesoo Kim.	-,
Software Developer	maaß IT consulting, Kirchheim unter Teck, Germany Development of customized web applications.	- 2014

Teaching Experience

Graduate Teaching	Georgia Tech, Atlanta, GA 2014 – 2018
Assistant	Graduate Teaching Assistant for Computability & Algorithms, Computer Networks, and Advanced
	Operating Systems.
Teaching Assistant	University of Stuttgart, Germany 2011 – 2013
	Teaching Assistant for Distributed Systems & a hands-on class on processor architecture and
	design.

Technical Strengths

Languages C++, C, and Python