Antoine Kaufmann

Max Planck Institute for Software Systems Campus E1 5 66123 Saarbrücken Germany antoinek@mpi-sws.org people.mpi-sws.org/~antoinek/ Tel: +49 681 9303 9122 Fax: +49 681 9303 9199

EDUCATION

2018 Ph.D. in Computer Science and Engineering

University of Washington

Advisors: Thomas Anderson, Simon Peter (UT Austin), Arvind Krishnamurthy Thesis: Efficient, Secure, and Flexible High Speed Packet Processing for Data Centers

2014 M.Sc. ETH in Computer Science

ETH Zurich

Advisor: Timothy Roscoe

Thesis: Efficiently executing the Dragonet network stack

2012 B.Sc. ETH in Computer Science

ETH Zurich

Advisor: Timothy Roscoe

Thesis: Low-latency OS protocol stack analysis

PROFESSIONAL EXPERIENCE

2018 – present Max Planck Institute for Software Systems, Germany

Research Group Leader: Operating Systems Group

2015 Intel Labs, Hillsboro OR, USA

Research Intern Systems and Architecture

2006 – 2014 HILOTEC E&C AG, Switzerland

Software Developer

2012 ITmovement AG, Switzerland

Course Instructor

PUBLICATIONS

- 2020 Reza Karimi, Arpan Gujarati, Safya Alzayat, Wei Hao, **Antoine Kaufmann**, Ymir Vigfusson, Jonathan Mace. Serving DNNs like Clockwork: Performance Predictability from the Bottom Up. In *14th Symposium on Operating Systems Design and Implementation (OSDI)*, 2020.
- 2019 **Antoine Kaufmann**, Tim Stamler, Simon Peter, Naveen Kr. Sharma, Thomas Anderson, and Arvind Krishnamurthy. TCP Acceleration as an OS Service. In *14th EuroSys Conference (EuroSys)*, 2019.
- 2019 Amit Samanta, Suhas Shrinivasan, **Antoine Kaufmann**, Jonathan Mace. No DNN Left Behind: Improving Inference in the Cloud with Multi-Tenancy. In (*arXiv*), 2019.
- 2018 Phitchaya Mangpo Phothilimthana, Ming Liu, **Antoine Kaufmann**, Simon Peter, Rastislav Bodik, and Thomas Anderson. Floem: A Programming System for NIC-Accelerated Network Applications. In *13th Symposium on Operating Systems Design and Implementation (OSDI)*, 2018.

Antoine Kaufmann 1 of 3

- 2017 Naveen Kr. Sharma, **Antoine Kaufmann**, Thomas Anderson, Changhoon Kim, Arvind Krishnamurthy, Jacob Nelson, and Simon Peter. Evaluating the Power of Flexible Packet Processing for Network Resource Allocation. In *14th USENIX Symposium on Networked Systems Design and Implementation (NSDI)*, 2017.
- 2016 **Antoine Kaufmann**, Simon Peter, Naveen Kr. Sharma, Thomas Anderson, and Arvind Krishnamurthy. High performance packet processing with FlexNIC. In 21st International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS), 2016.
- 2016 James Bornholt, Antoine Kaufmann, Jialin Li, Arvind Krishnamurthy, Emina Torlak, and Xi Wang. Specifying and checking file system crash-consistency models. In 21st International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS), 2016.
- 2015 Kornilios Kourtis, Pravin Shinde, **Antoine Kaufmann**, and Timothy Roscoe. Intelligent NIC Queue Management in the Dragonet Network Stack. In *3rd Conference of Timely Results in Operating Systems (TRIOS)*, 2015.
- 2015 **Antoine Kaufmann**, Simon Peter, Thomas Anderson, and Arvind Krishnamurthy. FlexNIC: Rethinking Network DMA. In *15th Workshop on Hot Topics in Operating Systems (HOTOS)*, 2015.
- 2013 Pravin Shinde, **Antoine Kaufmann**, Kornilios Kourtis, and Timothy Roscoe. Modeling NICs with Unicorn. In 7th Workshop on Programming Languages and Operating Systems (PLOS), 2013.
- 2013 Pravin Shinde, **Antoine Kaufmann**, Timothy Roscoe, and Stefan Kaestle. Modeling NICs with Unicorn. In *14th Workshop on Hot Topics in Operating Systems (HOTOS)*, 2013.

HONORS & AWARDS

2020	Google	Cloud	Pattorm	Research	Credits, \$	эK
------	--------	-------	---------	----------	-------------	----

2020 Finalist Facebook ML Systems Research Award (Co-PI)

2015 Eurosys Best Poster Award

2014 Gary Kildall Endowed Fellowship

TEACHING EXPERIENCE

U	perating	Systems	(graduate), M	P1-5	WS,	Saarland	Unive	ersity
---	----------	---------	-----------	------	------	-----	----------	-------	--------

2019 – 2020 Instructor

Computer Operating Systems (graduate), University of Washington

· A ADT CIAIC C

2017 Teaching Assistant, Guest Lecturer

Introduction to Operating Systems, University of Washington

2016 Teaching Assistant, Tutor

The Hardware/Software Interface, University of Washington

2016 - 2017 Tutor

Systems Programming and Computer Architecture, ETH Zurich

2012 Teaching Assistant

Operating Systems and Networks, ETH Zurich

2012 Teaching Assistant

Antoine Kaufmann 2 of 3

SUPERVISED STUDENTS

STUDENTS					
2019 – present	Mehrshad Lotfi, Doctoral Student				
2019 – present	Artem Ageev, Doctoral Student				
2018 – present	Ahmed Nematallah, master's research project				
2020	Dominik Luche, master thesis				
2020	Florian Bauckholt, bachelor thesis				
2020	Hejing Li, intern				
2020	Emiliano Luci, intern				
2019	Guruprasad Hedge, master thesis				
2017	Paul Yau, undergraduate research and master's project (University of Washington)				
SERVICE					
2021	SOSP'21 general co-chair				
2021	Program Committees: EuroSys'21				
2021	EuroSys'21 travel grant co-chair				
2020	Program Committees: SPMA'20				
2020	CS @ Max Planck admissions committee				
2020	CMMRS summer school poster session organization				
2019	Program Committees: SFMA'19, EdgeSys'19				
2019	CMMRS summer school poster session organization				
2015	UW Graduate Admissions Committee				
Languages					
	German: native				
	English: fluent				
	French: intermediate (reading), basic (writing, speaking)				
Deserves					

REFERENCES

Peter Druschel Thomas Anderson tom@cs.washington.edu druschel@mpi-sws.org Professor Founding Director University of Washington Max Planck Institute for Software Systems

Arvind Krishnamurthy arvind@cs.washington.edu Professor

University of Washington

Timothy Roscoe troscoe@inf.ethz.ch Professor ETH Zurich

Simon Peter simon@cs.utexas.edu **Assistant Professor**

The University of Texas at Austin

Antoine Kaufmann 3 of 3