Mohan Kumar Kumar

10109 Ridgeway Dr, Cupertino, California CA 95014

Research Scientist Facebook Reality Labs (FRL)

(404) 312-8995 mohan.cbein@gmail.com https://mohankku.github.io/

Education

Georgia Institute of **Technology**

Ph.D. in Computer Science

05/2014-05/2019

Specialization: Systems

Thesis: Taming Latency In Data Center Applications

Advisor: Dr. Taesoo Kim

Atlanta, GA

Georgia Institute of **Technology**

Masters in Computer Science

05/2014-05/2019

Specialization: Systems

Atlanta, GA

University of Madras

B.E in Computer Science

05/1998-05/2002

Chennai, India

Current Job

I am a research scientist working in Facebook Reality Labs (FRL) from July 29th, 2019. I am part of the team that is building a microkernel-based operating system.

I am working on building the connectivity stack from the ground up. In addition, I work on analyzing the performance of the network stack on RTOS (such as Zephyr) that run on low power devices.

Conference and journal publications

ECOTLB: Eventually Consistent TLBs

Steffen Maass*, Mohan Kumar*, Taesoo Kim, Tushar Krishna, and Abhishek Bhattacharjee. In ACM Transactions on Architecture and Code Optimization (TACO 2020),

To appear

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

In Proceedings of the 13th ACM European Conference on Computer Systems (EuroSys 2018),

Porto, Portugal, April, 2018.

3. LATR: Lazy Translation Coherence

Mohan Kumar*, Steffen Maass*, Sanidhya Kashyap, Jan Vesely, 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 2018),

Williamsburg, VA, USA, March, 2018.

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 12st ACM European Conference on Computer Systems (EuroSys 2017), Belgrade, Serbia, April, 2017.

Best student paper

5. TCP Ordo: The cost of ordered processing in TCP Servers

Mohan kumar and Ada Gavrilovska.

In Proceedings of the IEEE International Conference on Computer Communications (INFOCOM 2016), San Fransico, CA, April 2016.

6. S-NFV: Securing NFV states by using SGX.

Ming-Wei Shih, Mohan Kumar, Taesoo Kim, and Ada Gavrilovska.

In Proceedings of the ACM International Workshop on Security in SDN and NFV (SDN-NFV Security 2016), New Orleans, LA, March, 2016.

Best paper and published in NFV congress

Posters

1. mKPAC: Kernel Packet Processing for Manycore Systems

Ramneek, Mohan Kumar, Taesoo Kim, and Sungin Jung.

In *Proceedings of the 19th International Middleware Conference (Middleware'18) Poster* Rennes, France, December, 2018.

2. 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.

3. 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.

4. VNFStore: NFV State Externalizing Framework

Mohan Kumar and Ada Gavrilovska.

In Diversity Workshop at SOSP'15, Monterey, CA, October, 2015.

Awards

Eurosys'17	Best student paper award	04/2017
SDN-NFV'16	Best paper award	03/2016

Travel Grants

1.	25th ACM Symposium on Operating Systems Principles Monterey, CA	10/2015
2.	Diversity Workshop at SOSP'15 Monterey, CA	10/2015
3.	14th USENIX Symposium on Networked Systems Design and Implementation Boston, MA	03/2017

Invited Talks and Presentations

Infocomm'14 TCP Ordo: The cost of ordered processing in TCP Servers	04/2016
ASPLOS'18 LATR: Lazy Translation Coherence	03/2018

Work Experience

Research scientist	Facebook Reality Labs (FRL), Menlo Park, CA Working in Facebook Reality Labs (FRL) on a microkernel operating system	07/2019-
Software engineering intern	Facebook, Menlo Park, CA Worked on Facebook data center's network system software using eBPF and	05/2018-08/2018 XDP
Research Intern	AT&T Labs, Bedminster, NJ 06/2016–08/2016 Worked on improving OS per core packet processing performance for software switching	
Research Intern	HP Labs, Palo Alto, CA 05/2015–08/2015 Worked on communication software framework for next generation data centers	
Research Assistant	Georgia Tech, Atlanta, Ga 05/2014–05/2019 Research in the CERCS under Dr. Ada Gavrilovska and Systems Software & Security Lab under Dr. Taesoo Kim.	
Senior Software Engineer	Cisco Mobile Internet Technology Group, Bangalore, India 08/2010–05/2014 Worked on the software stack design and development for 4G telecommunication nodes such as Packet Data Network Gateway(PGW) and Serving Gateway(SGW)	
Senior Software Engineer	IBM, Bangalore, India 08/2008–08/2010 Worked on the software stack design and development for 3G telecommunication nodes	
Systems Engineer	TCS, Mumbai, India Worked on the software stack design and development for 2G telecommunical processing	05/2003-08/2008 ation nodes for call

Teaching Experience

Teaching Assistant	Georgia Tech, Atlanta, Ga Teaching assistant for Advanced Operating Systems(AOS) during Spring 2016	01/2016-05/2016
Teaching Assistant	Georgia Tech, Atlanta, Ga Teaching assistant for Advanced Operating Systems(AOS) during Spring 2018	01/2018-05/2018

Professional Service

Program Committee | USENIX ATC 2020