CHANGWOO MIN

Room 333, Durham Hall, Blacksburg, VA 24060

 $\begin{tabular}{ll} The Department of Electrical and Computer Engineering \\ Virginia \ Tech \end{tabular}$

 $\begin{array}{c} (540)\ 231\text{-}4580 \\ \texttt{changwoo@vt.edu} \end{array}$

https://multics69.github.io/

Contents

1	Research Interests	1
2	Employment History	1
3	Education	2
4	Honors and Awards	2
5	Research, Scholarship, and Creative Activities 5.1 Publication 5.1.1 Conference Publications 5.1.2 Journal Publications 5.1.3 Posters 5.2 Open Source Softwares 5.3 Patent 5.4 Invited Talks and Presentations	2 2 5 6 7 8
6	6.2.1 Ph.D. Students	9 10 10 10 11 11
7	7.1 Conference Committee Activities 7.2 Journal Reviewing Activities 7.3 Funding Agency Panel Activities	11 11 12 12

1 Research Interests

Operating Systems, Storage Systems, Parallel and Distributed Systems, System Security

2 Employment History

08/2017 -	Assistant Professor, The Department of Electrical and Computer Engineering, Virginia
	Tech Blacksburg, VA, USA
11/2016 - 07/2017	Research Scientist, School of Computer Science, Georgia TechAtlanta, GA, USA
11/2014 - 10/2016	Postdoctoral Fellow, School of Computer Science, Georgia TechAtlanta, GA, USA
08/2014-11/2014	Postdoctoral Fellow, Computer Science, Sungkyunkwan UniversitySuwon, Korea
12/2005 - 07/2014	Principal S/W Engineer, Samsung Electronics
01/1998 – 11/2005	Staff R&D Engineer, IBM Seoul, Korea

3 Education

Ph.D.	Mobile Systems Engineering	03/2010 - 02/2014
PII.D.	Advisor: Dr. Young Ik Eom	
	Dissertation: DANBI: A Programming Model and Runtime for Dynamic at	nd Scalable Stream Paral-
	lelism	
	Sungkyunkwan University, Korea	
M.S.	Computer Science	03/1996 - 02/1998
W1.5.	Advisor: Dr. Myung Won Kim	
	Thesis: Compact Fuzzy Rule Generation Algorithm for Data Mining	
	Soongsil University, Korea	
B.S.	Computer Science	03/1992 - 02/1996
	Soongsil University, Korea	, ,

4 Honors and Awards

1.	Best paper award.	
	VEE	2019
2.	100 Future Technologies and Leaders.	
	The National Academy of Engineering of Korea (NAEK)	2017
3.	Best student paper award.	
	EuroSys	2017
4.	Top 10 finalist.	
	CSAW Applied Research Competition	2016
5.	Outstanding Post-Doctoral Research Award.	
	College of Computing, Georgia Institute of Technology	2016
6.	First place best paper, Chester W Sall Memorial Awards.	
	IEEE Consumer Electronics Society	2016
7.	Post-doctoral research fellowship.	
	National Research Foundation of Korea (NRF)	2015
8.	Best papers award.	
	APSYS	2015
9.	Second place, ACM Student Research Competition (SRC).	
	PACT	2013

5 Research, Scholarship, and Creative Activities

5.1 Publication

5.1.1 Conference Publications

1. Durable Transactional Memory Can Scale with TimeStone.

R.Madhava Krishnan, Jaeho Kim, Ajit Mathew, Anthony Demeri, Xinwei Fu, Changwoo Min, and Sudarsun Kannan.

In Proceedings of ACM International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS 2020).

2. Scalable and Practical Locking with Shuffling.

Sanidhya Kashyap, Irina Calciu, Xiaohe Cheng, Changwoo Min, and Taesoo Kim. In Proceedings of ACM Symposium on Operating Systems Principles (SOSP 2019).

3. Alleviating Garbage Collection Interference Through Spatial Separation in All Flash Arrays.

Jaeho Kim, Kwanghyun Lim, Youngdon Jung, Sungjin Lee, Changwoo Min, and Sam H. Noh. In Proceedings of USENIX Annual Technical Conference (ATC 2019).

- 4. A Binary-Compatible Unikernel.
 - Pierre Olivier, Daniel Chiba, Stefan Lankes, Changwoo Min, and Binoy Ravindran.

In Proceedings of ACM SIGPLAN/SIGOPS International Conference on Virtual Execution Environments (VEE 2019).

5. MV-RLU: Scaling Read-Log-Update with Multi-Versioning.

Jaeho Kim*, Ajit Mathew*, Sanidhya Kashyap, Madhava Krishnan Ramanathan, and Changwoo Min. In Proceedings of ACM International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS 2019).

6. When Address Remapping Techniques Meet Consistency Guarantee Mechanisms.

Dong Hyun Kang, Gihwan Oh, Dongki Kim, In Hwan Doh, Changwoo Min, Sang-Won Lee, and Young Ik Eom.

In Proceedings of Workshop on Hot Topics in Storage and File Systems (HotStorage 2018).

7. | Scaling Guest OS Critical Sections With eCS.

Sanidhya Kashyap, Changwoo Min, and Taesoo Kim.

In Proceedings of USENIX Annual Technical Conference (ATC 2018).

8. A Scalable Ordering Primitive for Multicore Machines.

Sanidhya Kashyap, Changwoo Min, Kangnyeon Kim, and Taesoo Kim.

In Proceedings of ACM European Conference on Computer Systems (EuroSys 2018).

- 9. SOLROS: A Data-Centric Operating System Architecture for Heterogeneous Computing. Changwoo Min, Woonhak Kang, Mohan Kumar, Sanidhya Kashyap, Steffen Maass, and Taesoo Kim. In Proceedings of ACM European Conference on Computer Systems (EuroSys 2018).
- 10. **FLSCHED: A Lockless and Lightweight Approach to OS Scheduler for Xeon Phi.** Heeseung Jo and Woonhak Kang and Changwoo Min and Taesoo Kim. In Proceedings of Asia-Pacific Workshop on Systems (APSys 2017).
- 11. Designing New Operating Primitives to Improve Fuzzing Performance.

Wen Xu, Sanidhya Kashyap, Changwoo Min, and Taesoo Kim.

In Proceedings of ACM Conference on Computer and Communications Security (CCS 2017).

12. Scalable NUMA-aware Blocking Synchronization Primitives.

Sanidhya Kashyap, Changwoo Min, and Taesoo Kim.

In Proceedings of USENIX Annual Technical Conference (ATC 2017).

13. 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 ACM European Conference on Computer Systems (EuroSys 2017).

14. APISan: Sanitizing API Usages through Semantic Cross-checking.

Insu Yun, Changwoo Min, Xujie Si, Yeongjin Jang, Taesoo Kim, and Mayur Naik.

In Proceedings of USENIX Security Symposium (Security 2016).

15. Instant OS Updates via Userspace Checkpoint-and-Restart.

Sanidhya Kashyap, Changwoo Min, Byoungyoung Lee, Taesoo Kim, and Pavel Emelyanov.

In Proceedings of USENIX Annual Technical Conference (ATC 2016).

16. Understanding Manycore Scalability of File Systems.

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

In Proceedings of USENIX Annual Technical Conference (ATC 2016).

17. Cross-checking Semantic Correctness: The Case of Finding File System Bugs.

Changwoo Min, Sanidhya Kashyap, Byoungyoung Lee, Chengyu Song, and Taesoo Kim.

In Proceedings of ACM Symposium on Operating Systems Principles (SOSP 2015).

18. | Scalability in the Clouds! A Myth or Reality?

Sanidhya Kashyap, Changwoo Min, and Taesoo Kim.

In Proceedings of Asia-Pacific Workshop on Systems (APSys 2015).

19. Lightweight Application-Level Crash Consistency on Transactional Flash Storage. Changwoo Min, Woon-Hak Kang, Taesoo Kim, Sang-Won Lee, and Young Ik Eom.

In Proceedings of Annual Technical Conference (ATC 2015).

20. Effective SSD Caching for High-performance Home Cloud Server.

Dongwoo Lee, Changwoo Min, and Young Ik Eom.

In Proceedings of International Conference on Consumer Electronics (ICCE 2015).

21. Reducing Excessive Journaling Overhead in Mobile Devices with Small-Sized NVRAM. Junghoon Kim, Changwoo Min, and Young Ik Eom.

In Proceedings of International Conference on Consumer Electronics (ICCE 2014).

22. Dynamic-prelink: An Enhanced Prelinking Mechanism without Modifying Shared Libraries.

Hyungjo Yoon, Changwoo Min, and Young Ik Eom.

In Proceedings of The 2014 International Conference on Embedded Systems and Applications (ESA 2014).

23. Understanding Implications of Trim, Discard, and Background Command for eMMC Storage Device.

Byungjo Kim, Dong Hyun Kang, Changwoo Min, and Young Ik Eom.

In Proceedings of IEEE Global Conference on Consumer Electronics (GCCE 2014).

24. Page Allocation Scheme for Anti-Fragmentation on Smart Devices.

Jaewon Kim, and Changwoo Min, Jeehong Kim, Dong Hyun Kang, Inhyeok Kim, and Young Ik Eom. In Proceedings of *IEEE Global Conference on Consumer Electronics* (GCCE 2014).

25. An Efficient Buffer Replacement Algorithm for NAND Flash Storage Devices.

Dong Hyun Kang, Changwoo Min, and Young Ik Eom.

In Proceedings of IEEE 21st International Symposium on Modelling, Analysis & Simulation of Computer and Telecommunication Systems (MASCOTS 2014).

26. X-FTL: transactional FTL for SQLite databases.

Woon-Hak Kang, Sang-Won Lee, Bongki Moon, Gi-Hwan Oh, and Changwoo Min.

In Proceedings of ACM SIGMOD International Conference on Management of Data (SIGMOD 2013).

27. User-aware Power Management for Mobile Devices.

Geunsik Lim, Changwoo Min, Dong Hyun Kang, and Young Ik Eom.

In Proceedings of IEEE Global Conference on Consumer Electronics (GCCE 2013).

28. Ballooning Memory Trap Dynamic Memory Management in Virtualized Smart TV Environments.

Taehun Kim, Junghoon Kim, Keonwoo Kim, Changwoo Min, and Young Ik Eom.

In Proceedings of on Computer Applications and Information Processing Technology (CAIPT 2013).

29. Experimental Evaluations for the Relationship between Program Performance and Lifetime of NAND Flash Memory.

Son Yoo Kim, Changwoo Min, and Young Ik Eom.

In Proceedings of on Computer Applications and Information Processing Technology (CAIPT 2013).

30. Content-Based Chunk Placement Scheme for Decentralized Deduplication on Distributed File Systems.

Keonwoo Kim, Jeehong Kim, Changwoo Min, and Young Ik Eom.

In Proceedings of international conference on Computational Science and Its Applications - Volume Part III (ICCSA 2013).

31. Enhancing application performance by memory partitioning in Android platforms.

Geunsik Lim, Changwoo Min, and Young Ik Eom.

In Proceedings of International Conference on Consumer Electronics (ICCE 2013).

32. DANBI: Dynamic Scheduling of Irregular Stream Programs for Many-Core Systems. Changwoo Min, and Young Ik Eom.

In Proceedings of International Conference on Parallel Architectures and Compilation Techniques (PACT 2013).

33. Optimized Lightweight Thread Framework for Mobile Devices.

Geunsik Lim, Changwoo Min, and Young Ik Eom.

In Proceedings of International Conference of the IET Brunei Darussalam (IETBIC 2012).

34. Load-Balancing for Improving User Responsiveness on Multicore Embedded Systems.

Geunsik Lim, Changwoo Min, and Young Ik Eom.

In Proceedings of Ottawa Linux Symposium (OLS 2012).

35. EIMOS: enhancing interactivity in mobile operating systems.

Sunwook Bae, Hokwon Song, Changwoo Min, Jeehong Kim, and Young Ik Eom.

In Proceedings of international conference on Computational Science and Its Applications - Volume Part III (ICCSA 2012).

36. Usage pattern-based prefetching: quick application launch on mobile devices.

Hokwon Song, Changwoo Min, Jeehong Kim and Young Ik Eom.

In Proceedings of international conference on Computational Science and Its Applications - Volume Part III (ICCSA 2012).

37. SFS: random write considered harmful in solid state drives.

Changwoo Min, Kangnyeon Kim, Hyunjin Cho, Sang-Won Lee, and Young Ik Eom. In Proceedings of USENIX conference on File and Storage Technologies (FAST 2012).

Resource Redundancy Elimination by Bridging the Semantic Gap in Virtualized Systems.

38. Inhyeok Kim, Changwoo Min, and Young Ik Eom.

In Proceedings of International Conference on Ubiquitous Information Technologies & Applications (CUTE 2011).

39. Kernel-level dynamic binary instrumentation method using binary translation.

Dongwoo Lee, Inhyuk Kim, Changwoo Min, and Young Ik Eom.

In Proceedings of International Conference on Internet (ICONI 2010).

MAS: Malware Analysis System Based on Hardware-Assisted Virtualization Technology. 40.

Taehyoung Kim, Inhyuk Kim, Changwoo Min, and Young Ik Eom.

In Proceedings of Security Technology, Disaster Recovery and Business Continuity (SecTech 2010).

Efficient fuzzy rule generation based on fuzzy decision tree for data mining. 41.

Myung Won Kim, Joong Geun Lee, and Changwoo Min.

In Proceedings of International Fuzzy Systems Conference (FUZZ-IEEE 1999).

5.1.2 Journal Publications

1. Making Application-level Crash Consistency Practical on Flash Storage.

Dong Hyun Kang, Changwoo Min, Sang-Won Lee, and Young Ik Eom.

IEEE Transactions on Parallel and Distributed Systems.

2020 (accepted).

Opportunistic Spinlocks: Achieving Virtual Machine Scalability in the Clouds.

Sanidhya Kashyap, Changwoo Min, and Taesoo Kim.

ACM SIGOPS Operating Systems Review (OSR), Volume 50-1.

January 2016.

LWN: qspinlock in Linux

vCanal: Paravirtual Socket Library towards Fast Networking in Virtualized Environment. 3.

Dongwoo Lee, Changwoo Min, and Young Ik Eom.

IEICE Transactions on Information and Systems, Volume E99-D.

Febrary 2016.

Dynamic Scheduling of Irregular Stream Programs toward Many-Core Scalability.

Changwoo Min and Young Ik Eom.

IEEE Transactions on Parallel and Distributed Systems, Volume 26-6.

2015.

Integrating Lock-free and Combining Techniques for a Practical and Scalable FIFO Queue.

Changwoo Min and Young Ik Eom.

IEEE Transactions on Parallel and Distributed Systems, Volume 26-7.

Static Dalvik Bytecode Optimization for Android Applications.

Jeehong Kim, Inhyeok Kim, Changwoo Min, Hyung Kook Jun, Soo Hyung Lee, Won Tae Kim, and Young Ik Eom.

ETRI Journal, Volume 37-2.

October 2015.

Effective flash-based SSD caching for high performance home cloud server.

Dongwoo Lee, Changwoo Min, and Young Ik Eom.

IEEE Transactions on Consumer Electronics, Volume 61-2.

2015.

8. Block Utilization-aware Buffer Replacement Scheme for Mobile NAND Flash Storage.

Dong Hyun Kang, Changwoo Min, and Young Ik Eom.

IEICE Transactions on Information and Systems, Volume E97-D.

September 2014.

9. Symbiotic Dynamic Memory Balancing for Virtual Machines in Smart TV Systems.

Junghoon Kim, Taehun Kim, Changwoo Min, Hyung Kook Jun, Soo Hyung Lee, Won Tae Kim, and Young Ik Eom.

ETRI Journal, Volume 36-5.

October 2014.

10. Design and Implementation of a Log-Structured File System for Flash-Based Solid State Drives.

Min, Changwoo and Lee, Sang-Won and Eom, Young Ik.

IEEE Transactions on Computer, Volume 63-9.

September 2014.

11. Reducing Excessive Journaling Overhead with Small-Sized NVRAM for Mobile Devices.

Junghoon Kim, Changwoo Min, and Young Ik Eom.

 $IEEE\ Transactions\ on\ Consumer\ Electronics,\ Volume\ 60\mbox{-}2.$

2014.

12. Supporting Transactional Atomicity in Flash Storage Devices.

Woon-Hak Kang, Sang-Won Lee, and Bongki Moon, and Gi-Hwan Oh, and Changwoo Min.

 $IEEE\ Data\ Eng.\ Bull.,\ Volume\ 37-2.$

2014

13. Zero-Sum Defender: Fast and Space-Efficient Defense against Return-Oriented Programming Attacks.

Jeehong Kim, Inhyeok Kim, Changwoo Min, and Young Ik Eom.

IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences, Volume E97.A.

2014.

14. Virtual memory partitioning for enhancing application performance in mobile platforms.

Geunsik Lim, Changwoo Min, and Young Ik Eom.

IEEE Transactions on Consumer Electronics, Volume 59-4.

2013.

15. VMMB: Virtual Machine Memory Balancing for Unmodified Operating Systems.

Changwoo Min, Inhyeok Kim, Taehyoung Kim, Young Ik Eom.

Journal of Grid Computing, Volume 10-1.

March 2012.

16. Scalable Cache-Optimized Concurrent FIFO Queue for Multicore Architectures.

Changwoo Min and Hyung Kook Jun and Won Tae Kim and Young Ik Eom.

 ${\it IEICE\ Transactions\ on\ Information\ and\ Systems,\ Volume\ E95.D-12.}$

17. Hardware assisted dynamic memory balancing in virtual machines.

Changwoo Min, Inhyeok Kim, Taehyoung Kim, Young Ik Eom.

IEICE Electronics Express, Volume 8-10.

May 2011.

18. Weight Perturbation for Efficient Learning of Neural Networks.

Samkeun Kim, Changwoo Min, and Myungwon Kim.

Journal of Electrical Engineering and Information Science, Volume 3-5. 1998.

5.1.3 Posters

1. Scheduling HPC Workloads on Heterogeneous-ISA Architectures.

Mohamed L Karaoui, Anthony Carno, Rob Lyerly, Sang-Hoon Kim, Pierre Olivier, Changwoo Min, and Binoy Ravindran.

Proceedings of the 24th Symposium on Principles and Practice of Parallel Programming (PPoPP 2019).

2. TS-CLOCK: Temporal and Spatial Locality Aware Buffer Replacement Algorithm for NAND Flash Storages.

Dong Hyun Kang, Changwoo Min, and Young Ik Eom.

Proceedings of the ACM SIGMETRICS/International Conference on Measurement and Modeling of Computer Systems (SIGMETRICS 2014).

3. Flash-Friendly Buffer Replacement Algorithm for Improving Performance and Lifetime of NAND Flash Storages.

Dong Hyun Kang, Changwoo Min, and Young Ik Eom.

Proceedings of the 12th USENIX conference on File and Storage Technologies (FAST 2014).

4. Can Lock-free and Combining Techniques Co-exist? A Novel Approach on Concurrent Queue.

Changwoo Min, and Young Ik Eom.

Proceedings of the 22st International Conference on Parallel Architectures and Compilation Techniques (PACT 2013).

5. NUMA-aware Scheduler: Taking Both Data Locality and Caching Effectiveness into Account on NUMA Platforms.

Junghoon Kim, Changwoo Min, and Young Ik Eom.

Proceedings of 10th USENIX Symposium on Operating Systems Design and Implementation (OSDI 2012).

6. Towards Bare-metal Network Performance via Para-virtualized Socket Library and Exitless I/O.

Dongwoo Lee, Changwoo Min, Junghan Kim, and Young Ik Eom.

Proceedings of 10th USENIX Symposium on Operating Systems Design and Implementation (OSDI 2012).

7. Accelerating Virtual Machine Storage I/O for Multicore Systems.

Dongwoo Lee, Junghan Kim, Junghoon Kim, Changwoo Min, and Young Ik Eom.

Proceedings of the 10th USENIX conference on File and Storage Technologies (FAST 2012).

8. DANBI: Dynamic and Scalable Stream Parallelism for Many-core Systems.

Changwoo Min, and Young Ik Eom.

Proceedings of 10th USENIX Symposium on Operating Systems Design and Implementation (OSDI '12).

9. Guest Transparent Dynamic Memory Balancing in Virtual Machines.

Changwoo Min, Inhyuk Kim, Taehyoung Kim, and Young Ik Eom.

9th USENIX Symposium on Operating Systems Design and Implementation (OSDI 2010).

5.2 Open Source Softwares

Shuffle Lock	Scalable and Practical Locking with Shuffling (code)	09/2019
HermiTux	HermiTux: A Binary Compatable Unikernel (code)	05/2019
MV-RLU	$MV ext{-}RLU ext{:}\ Scaling\ Read ext{-}Log ext{-}Update\ with\ Multi-Versioning}\ (code)$	05/2019
Solros SOLROS: A Data-Centric Operating System Architecture for Heterogeneous (code)		$\frac{Computing}{11/2018}$
CST Lock	$Scalable\ NUMA-aware\ blocking\ synchronization\ primitives\ (code)$	07/2017
Mosaic	Graph processing engine on a single machine for a trillion-edge graph (code)	04/2017
APISan	A tool to find API misuse bugs through semantic cross-checking (code)	08/2016
\mathbf{FxMark}	Benchmark to measure filesystem multicore scalability (code)	06/2016
Juxta	A tool to find filesystem-specific semantic bugs (code)	12/2015
VBench	$Multicore\ scalability\ application\ benchmark\ (code)$	07/2015
DANBI	Dataflow Parallel Runtime for Manycore Systems (code)	08/2013

5.3 Patent

1. Method and apparatus for encrypting and processing data in flash translation layer. Changwoo Min, and Jin-Ha Jun.

US8261098B2 2012

2. Analyzing user viewership of advertisements appearing in a screen display in a user terminal.

SangChul Kang and Changwoo Min.

US8205167B2 2012

3. Memory and method for data compression and management.

Soon-Yong Jeong and Changwoo Min.

US8037255B2 2011

4. Apparatus for developing a transfer dictionary used in transfer-based machine translation system.

Seong Mook Kim and Changwoo Min and SangChul Kang and Jeong In Cha.

US7487082B2 2009

5.4 Invited Talks and Presentations

NVRAMOS	ShflLocks: Scalable and Practical Locking for Manycore Systems	Jeju, Korea, $10/2018$	
Samsung Electronics	Designing Operating Systems for 2020s	Seoul, Korea, $07/2018$	
UNIST	Designing Operating Systems for 2020s	Ulsan, Korea, $07/2018$	
Sungkyunkwan University	Designing Operating Systems for 2020s	Suwon, Korea, $07/2018$	
KAIST	Designing Operating Systems for 2020s	Daejeon, Korea, 07/2018	
EuroSys	SOLROS: A Data-Centric Operating System Architecture for Invideo)	Heterogeneous Computing Porto, Portugal, 04/2018	
MICS, Virginia Tech	System Software for Many and Specialized Core Era	Blacksburg, VA, 12/2017	
UNC Charlotte	Finding Software Bugs through Semantic Cross-checking	Charlotte, NC, $05/2017$	
Virginia Tech	Improving Filesystems for Reliability and Scalability Black	xsburg, Virginia, 02/2017	
Stony Brook University	Improving Filesystems for Reliability and Scalability	New York, $03/2017$	
KAIST	Improving Filesystems for Reliability and Scalability	Daejeon, Korea, 11/2016	
POSTECH	Improving Filesystems for Reliability and Scalability	Pohang, Korea, $09/2016$	
Seoul National University	Improving Filesystems for Reliability and Scalability	Seoul, Korea, $06/2016$	
Sungkyunkwan University	Improving Filesystems for Reliability and Scalability	Suwon, Korea, $06/2016$	
UNIST	·		
USENIX ATC	Understanding Manycore Scalability of File Systems (video)	Denver, CO, $06/2016$	

SOSP	Cross-checking Semantic Correctness: The Case of Finding File System Bugs (video) Monterey, CA, $10/2015$	
USENIX ATC	Lightweight Application-Level Crash Consistency on Transactional Flash Storage (video) Santa Clara, CA, 07/2015	
ETRI	Tiny Little Things for Manycore Scalability: Scalable Locking and Lockless Data Structures Daejeon, Korea, $08/2014$	
PACT	$\it DANBI:$ Dynamic Scheduling of Irregular Stream Programs for Many-Core Systems $$ Edinburgh, UK, 09/2013	
PACT	Can Lock-free and Combining Techniques Co-exist? A Novel Approach on Concurrent Queue Edinburgh, UK, 09/2013	
ETRI	$\it Virtualization Technology:$ Overview, Memory Management and I/O Virtualization Daejeon, Korea, $09/2012$	
USENIX FAST	SFS: Random Write Considered Harmful in Solid State Drives (video) San Jose, CA, 02/2012	

6 Teaching

6.1 Courses Taught

Semester Year	Course Number	Course Title	Enrollment
Fall 2019	ECE $4984/5984$	(Advanced) Linux Kernel Programming (link)	34
Spring 2019	ECE 3574	Applied Software Design (link)	53
Fall 2018	ECE $4984/5984$	(Advanced) Linux Kernel Programming (link)	19
Spring 2018	ECE 3574	Applied Software Design (link)	54
Fall 2017	ECE $4984/5984$	(Advanced) Linux Kernel Programming (link)	26

- "There is not any course like this course. This is because teaching about Linux at kernel level is hard, so it is precious course to me. Even if the understanding Linux kernel is hard, the course guide and draw the overall view of the kernel. From the class, I can build the view of code in Linux kernel, so after that, I can approach the system as a code." in ECE 4984/5984, Fall 2019
- "This is one of my favorite classes I've taken at VT. I can best describe it as an applied OS class exactly the kind of thing I love to learn as a CPE major. This course is packed with content. Dr. Min did an excellent job breaking it down and bringing everything back together. There is no way I will have mastered the subject by the end of the semester because the kernel is massive. However, my understanding and ability to learn about systems is far better than it was at the beginning of the semester. That's why I rate my abilities as "good" instead of "excellent". This is a must have course for anybody wanting to get into systems." in ECE 4984/5984, Fall 2019
- "Professor Min is an extremely knowledgeable and capable teacher. He has probably forgotten more about programming than I will ever know. He is also an entertaining lecturer, a fair teacher, and a good person. I wish I had more teachers like him. Also it really helps when teachers have a lot of industry experience. Relating concepts to actual things he's done is very helpful." in ECE 3574, Spring 2019
- "I loved the instructor, Professor Min was very approachable and willing to help." in ECE 3574, Spring 2019
- "I came to VT in search of knowledge taught by people with amazing experience and the ability to convey that information. Dr Min hits both these points wonderfully on top of juggling that with his research." in ECE 4984/5984, Fall 2018
- "The lectures and presentations were well prepared and planned such that the topic was explained properly. Home works and assignments were extremely effective and let us explore the subject intensively." in ECE 4984/5984, Fall 2018

- "Everything best professor I've ever had" in ECE 3574, Spring 2018
- "Dr. Min is one of the best instructors I've ever had. He went over every important material in class and asked many questions during the lecture to make students to think and to participate." in ECE 3574, Spring 2018
- "One of my favorite teachers in my collage career." in ECE 4984/5984, Fall 2017
- "The course is fantastic and I got to learn a lot. I definitely have a better insight in linux kernel as compared to what I started off with. The projects are very interesting and your teaching style/ hints and support for the projects make the overall experience better." in ECE 4984/5984, Fall 2017

6.2 Individual Student Guidance

6.2.1 Ph.D. Students

1. | Sanidhya Kashyap

Fall 2014-present

Status: Post-Qualifier (co-advised with Dr. Taesoo Kim) The Best Student Paper Award at EuroSys'17 Best Paper at APSys'15

2. | Christopher Jelesnianski

Summer 2018-present Status: Post-Qualifier

3. | Xinwei Fu

Summer 2019-present

Status: Post-Qualifier (co-advised with Dr. Dongyoon Lee)

4. Madhava Krishnan Ramanathan

Summer 2018-present Status: Post-Qualifier

Travel Grant: ASPLOS'19

5. Sumit Monga

Fall 2019-present Status: Pre-Qualifier

6. Mohannad Ismail

Fall 2019-present Status: Pre-Qualifier

6.2.2 M.S. Students

1. Ajit Mathew

Fall 2017-present Status: Thesis Track

Torgersen Graduate Student Research Excellence Award

Travel Grant: ASPLOS'19

2. Jinwoo Yom

Spring 2018-present Status: Thesis Track

3. Anthony Demeri

Spring 2019-present Status: Thesis Track

4. Wonseok Shin

Fall 2019-present Status: Thesis Track

5. Naga Sanjana Bikonda

Fall 2019-present Status: Thesis Track

6.2.3 Mentorship of Postdoctoral Fellows or Visiting Scholars

1. Jaeho Kim

October 2017-October 2019

Status: Postdoc

Landing: Huawei Dresden Research Lab

2. Junghan Kim

September 2019-present

Status: Visiting PhD student from Sungkyunkwan University

3. Daegyu Han

Summer 2018

Status: Visiting undergraduate student from Sungkyunkwan University

4. Dongui Kim

Summer 2018

Status: Visiting undergraduate student from Sungkyunkwan University

5. Hveonki Gwak

Summer 2018

Status: Visiting undergraduate student from Sungkyunkwan University

6.2.4 Service on Thesis or Dissertation Committees

- 1. Ahmed Helal, "Automated Runtime Analysis and Adaptation for Scalable Heterogeneous Computing", December 2019
- 2. Ajit Mathew, "Multicore Scalability through Asynchronous Work", December 2019
- 3. Yihan Pang, "Leveraging Processor-diversity for Improved Performance in Heterogeneous-ISA Systems", September 2019
- 4. Akshat Malik, "Monitoring and Preventing Data Exfiltration in Android-hosted Unmanned Aircraft System Applications", July 2019
- 5. Mihir Sagar Kulkarni, "Determination of Optimal Technique for Ocean Wave Simulation and Prediction", July 2019
- 6. Ashish Malpani, "Tweets Clustering and Visualization", May 2019
- 7. A K M Fazia Mehrab, "Cross-ISA Execution Migration of Unikernels: Build Toolchain, Memory Alignment, and VM State Transfer Techniques", November 2018
- 8. Mohit Garg, "Generalized Consensus for Practical Fault Tolerance", Aug 2018
- 9. | Qingrui Liu, "Compiler-Directed Error Resilience for Reliable Computing", June 2018
- 10. Daniel Chiba, "Accelerating the Adoption of Unikernels through Optimised Hypervisor Boot Times and Enhanced Binary Compatibility with Linux Applications", May 2018

7 Service

7.1 Conference Committee Activities

- 1. Program Committee, USENIX Annual Technical Conference (ATC). 2020, 2019, 2018
- 2. Program Committee, USENIX Conference on File and Storage Technologies (FAST). 2020
- 3. Program Committee, ACM SIGOPS Asia-Pacific Workshop on Systems (APSys).
- 4. Program Committee, IEEE International Conference on Distributed Computing Systems (ICDCS). 2020, 2018

2020

5. Program Committee, ACM International Systems and Storage Conference (SYSTOR). 2016

7.2 Journal Reviewing Activities

1.	Journal Reviewer, ACM Transactions on Storage (TOS).	2019, 2018,	2017, 2014,	2013
2.	Journal Reviewer, ACM Transactions on Computer Systems (TOCS).			2019
3.	Journal Reviewer, Journal of Parallel and Distributed Computing (JPDC).			2019
4.	Journal Reviewer, IEEE Transactions on Computers (TC).			2017
5.	Journal Reviewer, Concurrency and Computation: Practice and Experience	e.		2016
6.	Journal Reviewer, IEEE Transactions on Parallel and Distributed Systems	(TPDS).		2014

7.3 Funding Agency Panel Activities

1.	Proposal Panelist, National Science Foundation (NSF).	2019
2.	External Proposal Reviewer, Natural Sciences and Engineering Research Council (NSERC).	2018

7.4 Memberships and Activities in Professional Societies

- Member, Association for Computing Machinery (ACM)
- Member, The Advanced Computing Systems Association (USENIX)
- Member, Institute of Electrical and Electronics Engineers (IEEE)