Arik Rinberg

EDUCATION

 Technion Ph.D. Candidate in Electrical Engineering (direct track), Advisor: Idit Keidar Current GPA 96.4/100 	Haifa, Israel 2018–Current		
		Technion	Haifa, Israe
		B.Sc. in Computer Engineering, Summa Cum Laude	2014-2018
- GPA 96.2/100, top in my year (out of 71 students)			
- Alumnus of the EMET Excellence Program			
- President's list 7/8 semesters, Dean's in the 8th			
Experience			
IBM Research	Tel Aviv, Israe		
Summer Research Internship	Summer 2020		
VMware Research Group	Hertzaliya, Israe		
Summer Research Internship	Summer 2019		
Microsoft	Haifa, Israe		
Software Engineer	2017 -2018		
Intel	Haifa, Israe		
Software Engineer	2015 -2017		
TEACHING			
Teaching Assistant	2019 – Current		
Structure of Operating Systems			
Undergraduate project supervisor at Technion	2018 – Current		
Head Teaching Assistant	2018-2019		
Logic Design and Introduction to Computing			
Tellowships and Awards			
Gutwirth and Jacobs fellowship	2019–2020		
DISC'20 Best Student Paper award	2020		
VATAT Interdisciplinary Research program award	2020		
Meyer excellence award	2018		
Meyer excellence award			

SERVICE

• DISC'20

Organizing Committee Member

• PODC'20

External Reviewer

• USENIX ATC'20

External Reviewer

PUBLICATIONS

Conference Publications

- 1. A. Rinberg and I. Keidar, "Intermediate value linearizability: A quantitative correctness criterion", in *Proceedings* of the 34th Symposium on Distributed Computing, DISC'20 Best Student Paper
- 2. A. Rinberg, A. Spiegelman, E. Bortnikov, E. Hillel, I. Keidar, L. Rhodes, and H. Serviansky, "Fast Concurrent Data Sketches", in *Proceedings of the 25th ACM SIGPLAN Symposium on Principles and Practices of Parallel Programming*, PPoPP'20
- 3. A. Spiegelman, A. Rinberg, and D. Malkhi, "ACE: Abstract Consensus Encapsulation for Liveness Boosting of State Machine Replication", in *Proceedings of the 24th Conference on Principles of Distributed Systems*, OPODIS'20

Brief Announcements and Posters

- 1. A. Rinberg and I. Keidar, "Brief Announcement: Intermediate value linearizability: A quantitative correctness criterion", in *Proceedings of the 39th Symposium on Principles of Distributed Computing*, PODC'20
- 2. A. Rinberg, A. Spiegelman, E. Bortnikov, E. Hillel, I. Keidar, and H. Serviansky, "Brief Announcement: Fast Concurrent Data Sketches", in *Proceedings of the 2019 ACM Symposium on Principles of Distributed Computing*, PODC'19

Submitted Paper

1. D. Harris[†], **A. Rinberg**[†], and O. Rottenstreich ([†] equal contributors), "SKTC: Distributed Sketching with Lightweight Summaries", submitted to INFOCOM'21