Niv Dayan

nivdayan@cs.toronto.edu



nivdayan.net

EDUCATION & RESEARCH EMPLOYMENT

Assistant Professor, University of Toronto, Canada	2023 - now
Advisory Board Member, Speedb, Israel	2022 - 2024
Postdoctoral Researcher, Copenhagen University, Denmark	2022
Research Scientist, Pliops, Israel	2019 - 2022
Postdoctoral Researcher, Harvard, USA	2015 - 2019
PhD in Computer Science, IT University of Copenhagen, Denmark	2012 - 2015
MSc in Software Development, IT University of Copenhagen, Denmark	2010 - 2012
BSc in Computing and Economics, University of Dundee, Scotland	2007 - 2010

CONFERENCE PAPERS

ONFERENCE PAPERS	
Diva: Dynamic Range Filter for Var-Length Keys and Queries. Navid Eslami, Ioana O. Bercea, Niv Dayan.	VLDB 2025
Sphinx: A Succinct Perfect Hash Index for x86. Sajad Faghfoor Maghrebi, Niv Dayan.	VLDB 2025
Memento Filter: A Fast, Dynamic, and Robust Range Filter. Navid Eslami, Niv Dayan.	SIGMOD 2025
Aleph Filter: To Infinity in Constant Time. Niv Dayan, Ioana Bercea, Rasmus Pagh.	PVLDB 2024
InfiniFilter: Expanding Filters to Infinity and Beyond. Niv Dayan, Ioana Bercea, Pedro Reviriego, Rasmus Pagh.	SIGMOD 2023
Spooky: Granulating LSM-Tree Compactions Correctly. Niv Dayan, Tamar Weiss, Shmuel Dashevsky, Michael Pan, Edward Bortnikov, Moshe Twitto.	PVLDB 2022
The End of Moore's Law and the Rise of The Data Processor. Niv Dayan, Moshe Twitto, Yuval Rochman, Uri Beitler, Itai Ben Zion, Edward Bortnikov, Shmuel Dashevsky, Shmuel Dashevsky, Evgeni Ginzburg, Igal Maly, Avraham (Poza) Meir, Mark Mokryn, Iddo Naiss, Noam Rabinovich.	PVLDB 2021
Chucky: A Succinct Cuckoo Filter for LSM-Tree. Niv Dayan, Moshe Twitto.	SIGMOD 2021
Rosetta: A Robust Space-Time Optimized Range Filter for Key-Value Stores. Siqiang Luo, Subarna Chatterjee, Rafael Ketsetsidis, Niv Dayan, Wilson Qin, Stratos Idreos.	SIGMOD 2020
The Log-Structured Merge-Bush & the Wacky Continuum. Niv Dayan, Stratos Idreos.	SIGMOD 2019
Design Continuums and the Path Toward Self-Designing Key-Value Stores that Know and Learn. Stratos Idreos, Niv Dayan, Wilson Qin, Mali Akmanalp, Sophie Hilgard, Andrew Ross, James Lennon, Varun Jain, Harshita Gupta, David Li, and Zichen Zhu.	CIDR 2019
Dostoevsky: Better Space-Time Trade-Offs for LSM-Tree Based Key-Value Stores	SIGMOD 2018

via Adaptive Removal of Superfluous Merging. Niv Dayan, Stratos Idreos.

Coconut: A Scalable Bottom-Up Approach for Building Data Series Indexes. Haridimos Kondylakis, Niv Dayan, Kostas Zoumpatianos, Themis Palpanas.

PVLDB 2018

Monkey: Optimal Navigable Key-Value Store. Niv Dayan, Manos Athanassoulis, Stratos Idreos. Best of SIGMOD Award.

SIGMOD 2017

Data Canopy: Accelerating Exploratory Statistical Analysis. Abdul Wasay, Xinding Wei, Niv Dayan, Stratos Idreos.

SIGMOD 2017

GeckoFTL: Scalable Flash Translation Techniques For Very Large Flash Devices. Niv Dayan, Phillippe Bonnet, Stratos Idreos.

SIGMOD 2016

JOURNAL PAPERS

On the Security of Quotient Filters: Attacks and Potential Countermeasures. Pedro Reviriego, Miguel González, Niv Dayan, Gabriel Huecas, Shanshan Liu, Fabrizio Lombardi.

Trans. Comput. 2024

Cardinality Estimation Adaptive Cuckoo Filters (CE-ACF): Approximate Membership Check and Distinct Query Count for High-Speed Network Monitoring. Pedro Reviriego, Jim Apple, Alvaro Alonso, Otmar Ertl, Niv Dayan.

TNET 2023

Coconut: Sortable Summarizations for Scalable Indexes over Static and Streaming Data Series. Haridimos Kondylakis, Niv Dayan, Kostas Zoumpatianos, Themis Palpanas.

VLDBJ 2019

Learning Data Structure Alchemy. Stratos Idreos, Kostas Zoumpatianos, Subarna Chatterjee, Wilson Qin, Abdul Wasay, Brian Hentschel, Mike Kester, Niv Dayan, Demi Guo, Minseo Kang, Yiyou Sun.

IEEE DEBull 2019

Optimal Bloom Filters and Adaptive Merging for LSM-Trees. Niv Dayan, Manos Athanassoulis, Stratos Idreos. ACM Transactions on Database Systems, 2018.

TODS 2018

The Periodic Table of Data Structures. Stratos Idreos, Kostas Zoumpatianos, Manos Athanassoulis, Niv Dayan, Brian Hentscshel, Michael S. Kester, Demi Guo, Lukas Maas, Wilson Qin, Abdul Wasay, Yiyou Sun.

IEEE DEBull 2018

SHORT PAPERS & DEMOS

Coconut Palm: Static and Streaming Data Series Exploration Now in your Palm. Haridimos Kondylakis, Niv Dayan, Kostas Zoumpatianos, Themis Palpanas.

SIGMOD 2019

Past and Future Steps for Adaptive Storage Data Systems: From Shallow to Deep Adaptivity. Stratos Idreos, Manos Athanassoulis, Niv Dayan, Demi Guo, Mike S. Kester, Lukas Maas, Kostas Zoumpatianos.

BIRTE 2016

EagleTree: Exploring the Design Space of SSD-Based Algorithms. Niv Dayan, Martin Kjaer Svendsen, Matias Bjoerling, Philippe Bonnet, Luc Bouganim.

PVLDB 2013

The Necessary Death of the Block Device Interface. Matias Bjoerling, Philippe Bonnet, Luc Bouganim, Niv Dayan.

CIDR 2013

TUTORIALS

Beyond Bloom: A Tutorial on Future Feature-Rich Filters. Prashant Pandey, Martín Farach-Colton, Niv Dayan, Huanchen Zhang.

SIGMOD 2024

The LSM Design Space and its Read Optimizations. Subhadeep Sarkar, Niv Dayan, Manos Athanassoulis.

ICDE 2023

AWARDS

2025 VLDB Best Paper Award for our Paper Diva: Dynamic Range Filter for Var-Length Keys and Queries.

2024 ACM SIGMOD Distinguished Program Committee Member Award.

2024 EDBT Distinguished Program Committee Member Award.

2024 ACM SIGMOD Best Artifact Award. Our paper "InfiniFilter: Expanding Filters to Infinity and Beyond" was selected as the most reproducible paper in the ACM SIGMOD conference on the Management of Data.

2017 Best of ACM SIGMOD. Our paper on "Monkey: Optimal Navigable Key-value Store" was selected as one of the four best papers of the ACM SIGMOD Conference on the Management of Data.

2017 ACM SIGMOD Most Reproducible Paper Award. Our paper "Data Canopy: Accelerating Exploratory Statistical Analysis" was selected as the most reproducible paper in the ACM SIGMOD conference on the Management of Data.

PATENTS

- 2023 Updating a Log Structured Merge Tree
- 2021 Systems and methods for accelerating exploratory statistical analysis.
- 2020 Managing LSM-Tree Of Key-Value Pairs That Is Stored In a Non-volatile Memory.
- 2019 Log-Structured Merge-Bush.
- 2019 Key-Value Stores With Optimized Merge Policies And Optimized LSM-Tree Structures.
- 2017 Solid-State Storage Device Flash Translation Layer.

PEER REVIEWING

2026	Research Highlights Chair (ICDE)
2026	Reviewer in Conference on Innovative Data Systems Research (CIDR)
2026	Associate Editor in International Conference on Very Large Databases (VLDB) - Research Track
2026	Reviewer in ACM SIGMOD International Conference on Management of Data - Research Track
2025	Reviewer in ACM International Systems and Storage Conference (SYSTOR)
2025	Associate Editor in International Conference on Very Large Databases (VLDB) - Research Track
2025	Research Area Chair in IEEE International Conference on Data Engineering (ICDE)
2025	Reviewer in ACM SIGMOD International Conference on Management of Data - Research Track
2025	Reviewer in Extending Database Technology (EDBT) - Research Track
2025	Reviewer in Conference on Innovative Data Systems Research (CIDR)
2024	Reviewer in ACM SIGMOD International Conference on Management of Data - Research Track
2024	Reviewer in Conference on Innovative Data Systems Research (CIDR)
2024	Reviewer in IEEE International Conference on Data Engineering (ICDE) - Industry and Applications track
2024	Reviewer in ACM International Systems and Storage Conference (SYSTOR)
2023	Reviewer in Workshop on Serverless Data Analytics in VLDB.
2023	Reproducibility Reviewer in ACM SIGMOD International Conference on Management of Data
2023	Reviewer in IEEE International Conference on Data Engineering (ICDE) - Industry and Applications track
2022	Reviewer in ACM SIGMOD International Conference on Management of Data - Research Track
2021	Reviewer in ACM SIGMOD International Conference on Management of Data - Research Track
2020	Reviewer in International Conference on Very Large Databases (VLDB) - Research Track

UNIVERSITY TEACHING

University of Toronto 2024 Instructor for Advanced Databases (CSC2525) University of Toronto 2023 - 2024 Instructor for Database System Technology (CSC443)

Harvard 2017 -2019 TA in undergraduate data systems (CS165) Harvard 2016 - 2018 TA in graduate data science (AC297r)

IT University of Copenhagen 2014 TA in graduate database tuning University of Dundee 2009 TA in undergraduate data structures

COMMUNITY BUILDING

Participated in a mentorship program to encourage un-System Savvy, University of Toronto, 2024

Graduate Metaskills Committee Member, University of Toronto, 2023-2024

Distinguished Lecture Series Coordinator, University of

Toronto, 2023-2025

School of Cities, University of Toronto, 2023-2024

African Refugee Development Center, Tel Aviv, 2020-2021

dergraduate women to pursue graduate studies in computer science

Facilitated workshops for graduate students to acquire broader skills (e.g., public speaking, reviewing, etc.)

Invited and organized lectures by distinguished researchers to the department

Committee member in application development competition on fostering youth engagement in cities

Mentor in Full Stack Development & Python

INVITED RESEARCH TALKS

2025	IBM DB2 Team · Microsoft Database Group · AMD · Salesforce
2024	Salesforce · Speedb Webinar · CockroachDB · Microsoft CosmoDB · ETH Zurich · University of Copen-

hagen Ontario Database Day · Pinecone · Algorithmic Research-Cooperation around Oresund (ARCO) · Webi-2023

nar for Speedb · Workshop on Filter Data Structures in SPAA · Research talk at Speedb · Pliops

Harvard · Columbia · Cornell · IT University of Copenhagen · Oxford · University of Toronto · University 2022 of California Santa Barbara · Imperial College London · Speedb · ScyllaDB · University of Copenhagen ·

BARC Copenhagen · Samsung Copenhagen · Danish Technical University

Tel Aviv University · IT University of Copenhagen 2021

2020 Imperial College London

Technion · Hebrew University of Jerusalem · IBM Research Israel · Yahoo Research Israel · University of 2019 Haifa · University of Washington · Microsoft Research Redmond · Boston University

2018 NetApp Boston · Facebook Palo Alto · Vertica · University of Chicago · University of Wisconsin

NetApp Boston · Facebook Boston · Vertica · Tufts University · University of Dresden · IACS Computefest 2017

Harvard

2016 IACS Computefest Harvard