

Name: Dr. Shay Horovitz

Date: Nov 2022

Faculty of Computer Science Schools of Computer Science & Data Science

CURRICULUM VITAE

1. Personal Details

Electronic Address: shay.horovitz@gmail.com

2. Higher Education

A. Undergraduate and Graduate Studies

Hebrew University, School of Computer Science MSc in Computer Science (as part of the direct track for PhD), 2006

Bar Ilan University, School of Computer Science & Math **BSc in Computer Science & Math** (Cum Laude), 2002

B. Doctoral Degree and Post-Doctoral Studies
 Hebrew University, School of Computer Science
 PhD in Computer Science, Direct Track, 2011
 Dissertation: "Utilizing Traffic & User Behavior Patterns in Peer-to-Peer Networks"
 Tutor: Prof. Danny Dolev

3. Academic Ranks and Tenure in Institutes of Higher Education

Dates	Institution and Department	Rank/Position
2021-	College of Management - School of Computer Science	Senior Lecturer
2007-2020	College of Management - School of Computer Science	Lecturer
2018-	Bar-Ilan University - Schools of Information Science, Computer Science	Teacher Part-Time



4. Offices in Academic Administration

Current:

- Head of Data Science Track, School of Computer Science, College of Management
- Member of Teaching Committee, School of Computer Science, College of Management
- Member of Research Committee, Representative of Computer Science Faculty, College of Management

Past:

- Head of Large Scale Internet Architectures & Big Data Track, School of Computer Science (till 2016)
- Head of Big Data Lab, School of Computer Science, School of Computer Science (till 2016)

5. Participation in Scholarly Conferences

a. Active Participation

Date	Name of Conference	Subject of Lecture/Discussion	Role
2022	<i>IEEE ICITE 2022</i>	UAVDome - Safe UAV Transportation	Speaker
2022	<i>IEEE ICITE 2022</i>	SaveDat: Spatio-Temporal Trajectory Compression by LSTM	Speaker
2021	<i>ICBDC 2021</i>	Sequencis: Distributed Application Fault Characteristics Discovery using Service Logs	Speaker
2020	<i>IEEE TALE 2020</i>	Boocture: Automatic Educational Videos Hierarchical Indexing with eBooks	Speaker
2020	EBEE 2020	Efficient Query-Optimal E- Commerce Pricing Model Discovery using Active Learning	Speaker
2020	CLOSER 2020	Online Automatic Characteristics Discovery of Faulty Application Transactions in the Cloud	Speaker
2019	IEEE Cloud 2019	Non-Intrusive Cloud Application Transaction Pattern Discovery	Speaker
2018	GeCon 2018	FaaStest - Machine Learning based Cost and Performance FaaS Optimization	Speaker



2018	SCAI 2018	Adaptabase - Adaptive Machine	Speaker
		Learning Based Database	
		Cross-Technology Selection	
2018	FiCloud 2018	Efficient Cloud Auto-Scaling	Speaker
		with SLA objective using Q-	
		Learning	
2009	MUE 2009	Maxtream: Stabilizing P2P	Speaker
		Streaming by Active Prediction	
		of Behavior Patterns	
2009	IEEE WETICE 2009	Collabrium: Active Traffic	Speaker
		Pattern Prediction for Boosting	
		P2P Collaboration	
2008	IEEE WETICE 2008	Collabory: A Collaborative	Speaker
		Throughput Stabilizer &	
		Accelerator for P2P Protocols	
2008	IPDPS 2008	LiteLoad: Content Unaware	Speaker
		Routing for Localizing P2P	
		Protocols	



6. <u>Teaching</u>

a. Courses Taught in Recent Years

2019-2022 Deep Learning Lecture College of Current Managem semester ent, BSC~40 Computer Science 2017-2022 Data Science Lecture College of Ranging Managem ~40-80 ent, BSC Computer Science 2017-2022 Data Science Seminar Seminar College of Ranging Managem ~40-80 ent, BSC Computer Science 2017-2022 Data Science Seminar Seminar College of Ranging Managem ~40-80 ent, BSC Computer Science 2012-2022 Internet Applications Lecture College of ~60 Managem ent, BSC Computer 2012-2022 Internet Applications Lecture College of ~60 Managem ent, BSC Computer	No. of Students	Degree	Type: Lecture/Seminar/Workshop/ High Learn Course/Introduction	Course Name	Year
2012 2017-2022 Data Science Lecture College of Ranging Managem ~40-80 ent, BSC Computer Science 2017-2022 Data Science Seminar Seminar College of Ranging Managem ~40-80 ent, BSC Computer Science 2017-2022 Data Science Seminar Seminar College of Ranging Managem ~40-80 ent, BSC Computer Science 2017-2022 Data Science Seminar Seminar College of Ranging Managem ~40-80 ent, BSC Computer Science 2012-2022 Internet Applications Lecture College of ~60 Managem ent, BSC Computer	fCurrent	College of	Lecture	Deep Learning	2019-2022
2017-2022 Data Science Lecture College of Ranging Managem ~40-80 ent, BSc Computer Science College of Ranging Managem ~40-80 ent, BSc Computer Science 2017-2022 Data Science Seminar Seminar College of Ranging Managem ~40-80 ent, BSc Computer Science 2012-2022 Internet Applications Lecture College of ~60 Lab Course Enter Science College of ~60 Managem ent, BSc Computer Science College of ~60 Managem ent, BSc Computer Science College of ~60	semester	Managem			
Computer2017-2022Data Science2017-2022Data ScienceLectureCollege of Ranging Managem ~40-80 ent, BSc Computer Science2017-2022Data Science Seminar2017-2022Data Science SeminarCollege of Ranging Managem ~40-80 ent, BSc Computer Science2017-2022Data Science SeminarCollege of Ranging Managem ~40-80 ent, BSc Computer Science2012-2022Internet Applications LectureLab CourseManagem ent, BSc Computer ScienceCollege of ~60 Managem ent, BSc Computer	~40	ent. BSc			
2017-2022 Data Science Lecture College of Ranging Managem ~40-80 ent, BSc Computer Science 2017-2022 Data Science Seminar Seminar College of Ranging Managem ~40-80 ent, BSc Computer Science 2017-2022 Data Science Seminar Seminar College of Ranging Managem ~40-80 ent, BSc Computer Science 2017-2022 Data Science Seminar Seminar College of Ranging Managem ~40-80 ent, BSc Computer Science 2012-2022 Internet Applications Lecture College of ~60 Managem ent, BSc Computer Science 2012-2022 Internet Applications Lecture College of ~60 Managem ent, BSc Computer Science		Computer			
2017-2022 Data Science Lecture College of Ranging Managem ~40-80 ent, BSc Computer Science 2017-2022 Data Science Seminar Seminar College of Ranging Managem ~40-80 ent, BSc Computer Science 2017-2022 Data Science Seminar Seminar College of Ranging Managem ~40-80 ent, BSc Computer Science 2012-2022 Internet Applications Lecture College of ~60 Managem ent, BSc Computer Science		Science			
2017-2022 Data Science Seminar Seminar College of Ranging 2017-2022 Data Science Seminar Seminar College of Ranging Managem ~40-80 ent, BSc Computer Science 2012-2022 Internet Applications Lecture College of ~60 Lab Course ent, BSc Computer Science College of ~60 Managem ent, BSc Computer	fRanging		Lecture	Data Science	2017-2022
2017-2022 Data Science Seminar Seminar College of Ranging Managem ~40-80 ent, BSc Computer Science Of Ranging Managem ~40-80 ent, BSc Computer Science 2012-2022 Internet Applications Lecture College of ~60 Lab Course College of ~60 Managem ent, BSc Computer Science College of ~60	~40-80	Managem			2017 2022
2017-2022 Data Science Seminar Seminar College of Ranging Managem ~40-80 ent, BSc Computer Science 2012-2022 Internet Applications Lecture College of ~60 Managem ent, BSc Computer Science 2012-2022 Internet Applications Lecture College of ~60 Managem ent, BSc Computer Science	40.00	ent BSc			
2017-2022 Data Science Seminar Seminar College of Ranging Managem ~40-80 ent, BSc Computer Science 2012-2022 Internet ApplicationsLecture Lab Course Ent, BSc Computer Science College of ~60 Managem ent, BSc Computer	-	Computer			
2017-2022 Data Science Seminar Seminar College of Ranging Managem ~40-80 ent, BSc Computer Science 2012-2022 Internet ApplicationsLecture Lab Course College of ~60 Managem ent, BSc Computer		Science			
2017-2022 Data Science Seminar Seminar Seminar Seminar Seminar Managem ~40-80 ent, BSc Computer Science 2012-2022 Internet Applications Lecture College of ~60 Lab Course Managem ent, BSc Computer	fPanging		Seminar	Data Science Seminar	2017-2022
2012-2022 Internet ApplicationsLecture College of ~60 Lab Course ent, BSc Computer Science ent, BSc Computer Science ent, BSc Computer Of ~60 Managem ent, BSc Computer		Managem	Seminar	Data Science Seminar	2017-2022
2012-2022 Internet Applications Lecture College of ~60 Lab Course ent, BSC Computer Science College of ~60 Managem ent, BSC Computer	40-00	ont RSc			
2012-2022 Internet ApplicationsLecture College of ~60 Lab Course ent, BSc Computer	-	Computer			
2012-2022 Internet ApplicationsLecture College of ~60 Lab Course ent, BSc Computer		Science			
Lab Course Conege of Oo ent, BSc Computer	f~60		Lecture	Internet Applications	2012-2022
ent, BSc Computer	1 00	Managem		Lab Course	2012-2022
Computer		ont RSc			
computer	-	Computer			
Science		Science			
2012 2022 Advanced Internet College of 260	f~60			Advanced Internet	2012 2022
Applications Lablecture Managem	1 00	Managem	Lecture	Auvanceu Internet	2012-2022
Applications Lablecture ont PSc		opt PSc	Lecture	Applications Lab	
Course Ent, BSC	-	Computer		course	
Science		Science			
2021 AI Methods for Bigliecture College of~40	f~40		Lecture	AI Methods for Big	2021
Data B Managem	1 40	Managem		Data R	2021
ent MBA		ent MBA			
2021-2022AL Methods for Bigliecture College of~40	f~40		Lecture	AI Methods for Big	2021-2022
	1 40	Managem		Data A	2021 2022
ent MBA		ent MBA		Data A	
2017-2020AL& Big Data Analysis Lecture College of ~60	f~60		Lecture	AI & Rig Data Analysis	2017-2020
Managem		Managem			2017 2020
ent MBA		ent MBA			
2020-2020 Machine Learning Lecture Bar Ilan~40	~40	Bar Ilan	Lecture	Machine Learning	2020-2020
		University			2020 2020
BSC	,	BSc			
Computer		Computer			
Science		Science			
2019-2021 Data Science Lecture Bar Ilan~30	1~30	Bar Ilan	Lecture	Data Science	2019-2021
		University			
RA		BA			
Informatio		Informatio			
n Science		n Science			



2019-2021 Big Data	Lecture	Bar Ilan~30
		University,
		BA
		Informatio
		n Science
2013-2016 Advanced Topics	inSeminar	College of~120
Large Scale Inte	rnet	Managem
Architectures &	Big	ent, BSc
Data Seminar	_	Computer
		Science
2013-2016 Advanced Topics	inLecture	College of~120
Large Scale Inte	rnet	Managem
Architectures &	Big	ent, BSc
Data Course	5	Computer
		Science
2014-2020 Database Systems	Lecture	College of~180
		Managem
		ent, BSc
		Computer
		Science
2013-2020 Database Syst	emsLecture	College of~60
Complementary		Managem
		ent, BSc
		Computer
		Science
2013-2014 Advanced Topics ir	n DBLecture	College of~120
Systems		Managem
		ent, BSc
		Computer
		Science
2012-2014 Mobile Applica	tionLecture	College of~40
Programming		Managem
		ent, BSc
		Computer
		Science

7. Professional Experience

2014-Present

Chief Research Officer & Co-Founder, Holisto

- Innovative solution for splitting and combining deals, increasing the saving for the customer
 Machine learning/Deep Learning based algorithms for automatic management of look-tobook and call limit bounds, with deep analysis of pricing models and optimization of deal suppliers.
- Prediction of deal providers based on historic transactions and learning algorithms
- Managing a research project supported by the Israeli Innovation Authority on novel algorithms for pricing behavior modeling and bid management



2010-2019

Machine Learning Expert, Senior Researcher, Lead Architect & Project Manager –Huawei Research Center (a.k.a Toga Networks)

- Leading a group of PhD researchers and developers and managing projects in the fields of Machine Learning, Protocol analysis, Big Data, Cloud.
- Huawei Public Cloud Application Insights
 - Autonomic discovery of causal insights for application errors and performance degradations
 - Utilizing proprietary streaming-based machine learning algorithm for efficiently finding call chain features, values and structures that are correlated with bad traffic (slow response, errors) to assist dissolving application failures, using Spark streaming.
- BSDT Project
 - o Behavioral Signature Discovery Tool for Deep Packet Inspection
 - Using machine learning for finding behavioral patterns of applications at the network level, including an automatic blocking mode
 - Employed the core of the project for finding common traversal paths of triangulated locations of mobile nodes
 - Hierarchical Clustering of sequential data with generic support for features
- OnSite Project
 - Automatic discovery of Mobile Application activity
 - Analysis of mobile application installation files, collection of representative terms and computation of signatures per each application efficiently, without false positives
 - Automatic initiation of application actions for collection of application network traffic
 - *Clustering of application traffic for finding representative signatures*
- AutoScaler Project
 - o Automatic Scaling of web applications for Cloud environments under SLA requirements
 - Innovative algorithms (5 patents) for adapting Reinforcement Learning to the problem of SLA Auto Scaling, including State space & Action space reduction, Q-Threshold and efficient monitoring of percentile metrics in a distributed environment, including experimentation with Deep Learning based reinforcement learning algorithms
 - Designed & Implemented for both VMs (OpenStack) and Containers (Kubernetes)
- BlackBox Project
 - Automatic discovery of application performance metrics (as part of PaaS APM)
 - Machine learning based analysis of highly interleaved application traffic and discovery of Business Transactions along with characteristic Causal Paths
 - o Sequential representation of application behavior, and the messaging between its different services
 - Multiple algorithm instances using Spark, reading streaming traffic from Kafka, metrics collected from Kubernetes

2007-2008

Analyst, JVP Venture Capital Fund

• Analyzed start-up companies for investment in JVP Venture Capital's incubator

2005-2007

CTO, Co-Founder – Cell2Net Inc

• *Co-Founded, Designed and developed innovative virtual calling cards, text messaging and smart callback/call-through systems*

2004-2008

Teaching Assistant – Hebrew University

• Entrepreneurship Course for Computer Science and MBA students

2002-2007

SW Consultant – CTV, Seebox Media, Unisor Multisystems, Berale Solutions

- Developed large scale distributed media systems (CTV, SeeBox)
- Developed a control software for computerized irrigation systems (Unisor)
- Developed hook drivers for Windows operating system (Berale)

1999-2002

SW Team Leader – iMesh.Com

• Designed and developed the Peer-to-Peer client of iMesh and directly managed programmers



• Invented distributed file transfer mechanisms (multiple source downloads / swarming, smart source selection)

1995-1999 SW/ Develo

SW Developer – IDF, Signal Corps

- \circ Developed control systems, drivers, hooks and embedded software
- Designed and characterized future projects



PUBLICATIONS

A. Ph.D. Dissertation

B. Articles or Chapters in Scientific Books

(which are not Conference Proceedings)

Published

1. On the Role of Helper Peers in Peer to Peer Networks, S.Horovitz, D.Dolev, A Book Chapter in "Parallel and Distributed Computing", ISBN 978-3-902613-45-5, InTech, 2009.

C. Articles in Conference Proceedings

Published

- SaveDat: Spatio-Temporal Trajectory Compression by LSTM
- Horovitz S, Cohen G.Y, Shmirer D, Boxer S, Blumenkrantz I, Lasry M. In Proceedings of the 2022 IEEE the 7th International Conference on Intelligent Transportation Engineering (IEEE ICITE 2022)
- UAVDome Safe UAV Transportation
- Horovitz S, Zexer I, Ganot B. In Proceedings of the 2022 IEEE the 7th International Conference on Intelligent Transportation Engineering (IEEE ICITE 2022)
- Technological Intervention Combined with Metacognitive Guidance for Promoting Eye Contact among Children with HFASD O.Tova, A.Shamir, S.Eden, S.Horovitz, N.Munits, M.Amon, In Proceedings of the 17th Chais Conference for the Study of Innovation and Learning Technologies: (CHAIS 2022)
- Sequencis: Distributed Application Fault Characteristics Discovery using Service Logs Horovitz. S, Boren. B, Wizen. B. In 6th International Conference on Big Data and Computing (ICBDC 2021)
- Boocture: Automatic Educational Videos Hierarchical Indexing with eBooks Horovitz. S, Ohayon. Y. In IEEE International Conference on Teaching, Assessment, and Learning for Engineering (IEEE TALE 2020)
- Efficient Query-Optimal E-Commerce Pricing Model Discovery using Active Learning Horovitz. S, Ezer. A, Paz. D. In 2nd International Conference on E-Business and Ecommerce Engineering (EBEE 2020)



• Online Automatic Characteristics Discovery of Faulty Application Transactions in the Cloud,

Horovitz, S., Arian, Y., Peretz, N.(2020). In 10th International Conference on Cloud Computing and Services Science (CLOSER 2020) Conference ranking – Qualis B4

• Non-Intrusive Cloud Application Transaction Pattern Discovery,

Horovitz, S., Arian, Y. In - IEEE 12th International Conference On Cloud Computing (IEEE Cloud 2019)

Conference ranking – ERA B

• Technological Intervention to Improve Eye-contact among Children with Autism (Short Paper),

S.Eden, A.Shamir, S.Horovitz, N.Munits, M.Amon, I.Dror, G.Neiman, T.Cohen, In Proceedings of the 14th Chais Conference for the Study of Innovation and Learning Technologies: (CHAIS 2019)

• FaaStest - Machine Learning based Cost and Performance FaaS Optimization Horovitz, S., Amos, R., Baruch, O., Cohen, T., Oyar, T. & Deri, A. (2018). In 15th International Conference on the Economics of Grids, Clouds, Systems and Services (GeCon 2018).

Appears in Lecture Notes in Computer Science - LNCS 11113 "Economics of Grids, Clouds, Systems, and Services", 2018 Springer

• Adaptabase - Adaptive Machine Learning Based Database Cross-Technology Selection Horovitz, S., Ben-Lavi, A., Auerbach, R., Brownshtein, B. Hamdani, C. & Yona, O. (2018). . In 7th International Conference on Soft Computing, Artificial Intelligence and Applications (SCAI 2018).

Appears in the proceedings of "Computer Science & Information Technology", 2018, AIRCC Publishing

- Efficient Cloud Auto-Scaling with SLA objective using Q-Learning, S.Horovitz, Y.Arian, 2018 IEEE 6th International Conference on Future Internet of Things and Cloud (FiCloud 2018)
- Maxtream: Stabilizing P2P Streaming by Active Prediction of Behavior Patterns, S.Horovitz, D.Dolev, In 2009 Third International Conference on Multimedia and Ubiquitous Engineering, MUE 2009 Conference Ranking – MSAR 7
- Collabrium: Active Traffic Pattern Prediction for Boosting P2P Collaboration, S.Horovitz, D.Dolev, IEEE WETICE 5th International Workshop on Collaborative Peer-to-Peer Information Systems (COPS), 2009
- On the Role of Helper Peers in Peer to Peer Networks, S.Horovitz, D.Dolev, A Book Chapter in "Parallel and Distributed Computing", ISBN 978-3-902613-45-5, In-Tech
- Collabory: A Collaborative Throughput Stabilizer & Accelerator for P2P Protocols, S.Horovitz, D.Dolev, In IEEE WETICE 4th International Workshop on Collaborative Peerto-Peer Information Systems (COPS)



• LiteLoad: Content Unaware Routing for Localizing P2P Protocols, S.Horovitz, D.Dolev, In IPDPS, Fifth International Workshop on Hot Topics in Peer-to-Peer Systems (Hot-P2P)



D. Other Publications (Patents)

- Action space reduction for cloud auto-scaling applications Shay Horovitz, Yair Arian, Miao Zheng WO2018127297A1
- State to Action Identity Mapping Adaptive and Dynamical State Space for Cloud Auto Shay Horovitz, Yair Arian, Miao Zheng PCT/CN2016/108312
- Q-Learning Convergence Boosting for Adaptive Resource Automated Scaling Shay Horovitz, Yair Arian, Miao Zheng PCT/CN2016/083082
- An efficient method for aggregating and monitoring in large scale distributed systems Shay Horovitz, Yair Arian, Wenliang Wu WO2018103839A1
- **Q-Learning Based Resource Scheduling Method and Device** Shay Horovitz, Yair Arian, Zheng Miao, WO/2017/201662
- Method for automatically deploying application, and cloud management node Shay Horovitz, Dmitry Meytin, ZhouYue Liu, WeiWang, WO2017143548A1, US20180300116A1
- Feature Extraction Apparatus, and Network Traffic Identification Method, Apparatus and System Shay Horovitz, PeiSong Li, Yair Arian; 20140219101
- System and method for optimizing utilization of a population of underutilized physical facilities such as tourist facilities
 Shay Horovitz, Eran Shust, Avraham Wortzel WO2016103265A1
- Systems, methods and computer program products for optimization of travel technology target functions, including when communicating with travel technology suppliers under technological constraints
 Shay Horovitz, Eran Shust, Avraham Wortzel WO2019145952A1
- Split vacation deal generating server and efficient split deal generating methods Shay Horovitz, Eran Shust, Avraham Wortzel WO2017017674A1
- Method and Apparatus for Managing Communications, Shay Horovitz, Danny Dolev; US Patent Application 20080028055
- A Flexible Messaging System for Mobile Phone Users, Yehosuha Sapir, Bezalel Finkelstein, Oren Aviram, Shay Horovitz; WO/2007/135676
- Method and System for Efficient Call Initiation in Internet-based Mobile Telephony Systems, Yehosuha Sapir, Bezalel Finkelstein, Shay Horovitz; WO/2007/113816



• A System That Routes Communication Channels From Different Domains, Yehosuha Sapir, Shay Horovitz; WO/2005/003881

E. Summary of My Research Activities and Future Plans

• Mainly focused on Machine/Deep Learning based behavioral aspects of systems & networks, including cloud systems, databases and applications