Curriculum Vitae Shai Aviram Bergman

shai [at] shai.pub

TIMELINE

WORK EXPERIENCE:

Lecturer, TA & Research Student – The Technion, Haifa, IL	2013-The Present
 Lecturer in "Structure of Operating Systems" course at the Technion. 	
 TA in "Structure of Operating Systems" Course. TA in charge 	
 Research student in the subject of Accelerated Computing Systems: 	
disaggregated memory, memory tiering and memory paravirtualization	
Visiting PhD Student – Imperial College London, London, UK	2022
Virtualization research	
 Memory subsystem paravirtualization (KVM, QEMU) 	
Software Architect Innovation Team - Consultant - Toga Networks, Haifa, 1	Z 2020-2021
HW/SW Design of next-gen NIC Cofficient Application Towns Application Towns National Visiting Na	2010
Software Architect Innovation Team - Internship - Toga Networks, Haifa, I. Linux Kernel development in mm subsystem	2019
Software Engineer Runtime Team – Research Collab. – LogicBlox, Berkeley,	CA. US 2016
Vectorization implementation and optimization on relational DBMS	
Co-Op Engineer Innovation Team - Internship - AMD, Tel Aviv, IL	2015
Linux and GPGPU development	
NVME development	
VoIP, Systems & Web Application Developer - Voicelinx.com, London, UK	2010-2015
Developed Cloud Hosted PBX Server (Virtual Voice Over IP Server) & GUI	
Implementation from scratch relying on base Asterisk server.	
 Linux/Unix Programming (Kernel modules for Linux based VoIP Server) 	
SEO (Search Engine Optimization) & Web Development	
CRM Developer & DB Admin - David Publishers, Mevasseret Zion, IL	2009-2012
 Developed CRM system. 	
Service In the Israel Defense Forces (IDF) - Israel	2007-2010
Rank: Staff Sergeant	
 Paratroopers Unit – Head Network Admin + Data Management 	
EDUCATION:	
Technion – Israel Institute of Technology – Haifa IL	2017-The Present
 PhD candidate in Electrical and Computer Engineering. 	
Specializing in Accelerated Systems, Disaggregated Systems and Virtualizat	tion.
Technion - Israel Institute of Technology - Haifa IL	2015-2017
 M.Sc. degree in Electrical Engineering. 	
Specializing in Accelerated Systems and GPGPU.	
 Cum Laude Student Grade: Thesis: 95%, Courses: 96.7% 	
Technion – Israel Institute of Technology – Haifa IL	2011-2015
B.Sc. degree in Electrical Engineering.	
Specializing in Computers (Hardware & Software), and Networks	
 Cum Laude Student Grade Avg. 90.2% 	
Open University - Tel Aviv / Jerusalem IL	2009-2010
 Studied whilst still in the army to advance my studies in the Technion by a 	year
Student Grade Avg. 93.3%	

SKILLS AND TECHNOLOGIES

- Highly experienced in C, Linux Kernel development, Python, SQL, Bash, Asterisk, Elastix, CUDA.
- Experience in C++, Android Development, System Verilog, Arduino development, Jetson TK1 development, Unix and Windows environment, Java, Javascript, AJAX & CSS.

PUBLICATIONS

- S. Bergman, N. Cassel, M. Bjørling, M.Silberstein. ZNSwap: un-Block your Swap. USENIX Annual Technical Conference (USENIX ATC). 2022.
- S. Bergman, P. Faldu, B. Grot, L. Vilanova, M. Silberstein. Reconsidering OS memory optimizations in the presence of disaggregated memory. International Symposium on Memory Management (ISMM). 2022.
- L. Vilanova, L. Maudlej, *S. Bergman*, T. Miemietz, M. Hille, N. Asmussen, M. Roitzsch, H. Härtig, M. Silberstein. Slashing the disaggregation tax in heterogeneous data centers with FractOS. European Conference on Computer Systems (EuroSys). 2022.
- S. Bergman, T. Brokhman, M. Silberstein. SPIN: Seamless Operating System Integration of Peer-to-Peer DMA Between SSDs and GPUs. ACM TOCS. 2019.
- S. Bergman, T. Brokhman, M. Silberstein. SPIN: Seamless Operating System Integration of Peer-to-Peer DMA Between SSDs and GPUs. USENIX Annual Technical Conference (USENIX ATC). 2017.
- S. Shahar, *S. Bergman*, M. Silberstein. ActivePointers: Software Address Translation on GPUs. International Symposium on Computer Architectures (ISCA). 2016.

PATENTS

- Devices and Methods for Remote Direct Memory Access (WO2022156902A1): Ben-Shahar BELKAR, David GANOR, Amit GERON, Shai BERGMAN. 2022.
- Method and system for direct memory access (WO2021239230A1): Ben-Shahar BELKAR, Alex Margolin, Shai BERGMAN, Ronen Hyatt, Danny VOLKIND, Lior Khermosh, Tanya BROKHMAN. 2021.
- Method and system for direct memory access (WO2021239228A1): Ben-Shahar BELKAR, Alex Margolin, Shai BERGMAN, Ronen Hyatt, Danny VOLKIND, Lior Khermosh, Tanya BROKHMAN. 2021.

LANGUAGES

- Hebrew fluent.
- English fluent.

AWARDS

- 1st place Mellanox BlueField Hackathon (2019).
- Technion Outstanding TA 2019 (Winter).
- Technion Outstanding TA 2018 (Spring).
- Technion Outstanding TA 2018 (Winter).
- · Technion Outstanding TA 2017 (Spring).
- · Technion Outstanding TA 2016 (Spring).
- Technion M.Sc. in Electrical Engineering Cum Laude.
- Technion B.Sc. in Electrical Engineering Cum Laude.
- · Technion President's list 2015.
- Certificate of Excellence from the Dean Open University 2010.