Lior Zeno - Curriculum Vitae

December 2018

General Information

ID: 305764318 Born: July 26, 1991 Permanent Address

3 Yasmin Kiryat Bialik, Israel 2725505

(972) 509-260791

EDUCATION

Master of Science (MSc), Electrical Engineering Technion – Israel Institute of Technology, Haifa, Israel Thesis: I/O-Intensive Workloads on Accelerators

October 2014 – current

Bachelor of Science (BSc), Computer Engineering

Technion – Israel Institute of Technology, Haifa, Israel

October 2009 - October 2013

Specialized in: Distributed Systems, Software Systems and Computer Architecture

PROFESSIONAL EXPERIENCE

Israel Defense Forces - Military Intelligence Senior Software Engineer December 2016 – October 2018

- Developed a satellite imagery management web application (full-stack).
- Optimized latency-sensitive workflows, such as user-specific data and image loading times.

Rafael Advanced Defense Systems

Software Engineer

 $March\ 2015-December\ 2016$

- Designed and implemented data stream processing systems, focusing on data and graph analytic.
- Developed an algorithm for relational joins on top of Elasticsearch, based on broadcast joins.
- Conducted research that includes a full comparison, analysis and benchmarks in the following areas:
 - Geo-spatial inner-joins. Spatial RDBMS systems against in-memory solutions (including hybrid solutions) in terms of both communication and time complexity.
 - Distributed Search Engines. Theoretical comparison of Apache Solr and Elasticsearch, and a full
 evaluation of Elasticsearch. Acquired extensive theoretical and hands-on experience in Elasticsearch core.
 - Distributed Messaging Systems. Focused on achieving a balance between messaging throughput and latency. Acquired extensive theoretical and hands-on experience in Apache Kafka core.
 - Real-Time Pipelining Systems. Focused on log centralization systems, such as Apache Flume and
 Fluentd. The goal was to create a fully reliable pipeline that can achieve high-throughput with
 delivery guarantees. Acquired extensive theoretical and hands-on experience in Apache Flume
 core.
 - Cluster Management. Focused primarily on Apache Mesos and Kubernetes. Comparing the
 usability, extensibility and scalability of both systems for long-running services and jobs. Acquired
 extensive theoretical and hands-on experience in Apache Mesos core.

- Designed and implemented a RESTful low-frequency video distribution engine.
- Conducted research on lossy image compression focusing on custom, data-specific algorithms.
- Worked on a rich-client, data-management desktop application.

PUBLICATIONS

- H. Eran, L. Zeno, G. Malka, M. Silberstein. **NICA: OS Support for Near-data Network Application Accelerators.** In *Proceedings of Workshop on Multi-core and Rack Scale Systems (MaRS 2017).*, Belgrade, Serbia, April 2017.
- L. Zeno, A. Mendelson, M. Silberstein. **GPUpIO: The Case for I/O-Driven Preemption on GPUs.** In *Proceedings of the 9th Annual Workshop on General Purpose Processing Using Graphics Processing Unit*, Barcelona, Spain, March 2016.

PERSONAL INTERESTS

• Apache Flume and Apache Mesos contributor.