CONTACT INFORMATION

Address: Los Angeles, CA, USA E-mail: basel921@gmail.com

WWW: basels.github.io

EDUCATION

University of Southern California; Los Angeles, CA, USA

Aug 2018 - Present

PhD Candidate, Computer Science

Research Interests: Knowledge Graphs • Semantic Web • Linked Data • Machine Learning • Information Extraction • Information Integration

Tel Aviv University; Tel Aviv, Israel

Feb 2011 - Jan 2015

BSc, Electrical and Electronic Engineering, magna cum laude (Cumulative GPA: 93.33/100) Major Coursework Areas: Computer-Science, Communications & Electronic Devices Honor's Thesis: "IPoIB Router in the Switch-X Product Family: from Firmware Design to Implementation of the Verification Environment and the Debug Tools" (Supervisor: Mr. Ami Marelli)

ACADEMIC EXPERIENCE Information Sciences Institute; Marina del Rey, CA, USA

Aug 2018 - Present

Research Assistant, Center on Knowledge Graphs

- Working on knowledge graphs & the semantic web with an emphasis on data normalization as a means to solve complex information integration problems
- Investigating new methodologies to leverage machine & deep learning techniques to establish automatic data understanding & knowledge graph construction
- Partaking in several projects: MINT (data integration for scientific modeling), Linked Maps (constructing KGs for spatio-temporal data) & Table Understanding (automated semantic interpretation of tables)
- Semi-finalist at the Amazon Alexa Prize Socialbot Grand Challenge 4 (knowledge integration)
- Supervised & mentored MS student-workers

EXPERIENCE

PROFESSIONAL Apple; Herzliya, Israel

Jan - Jun 2018

- Embedded Firmware Engineer, Flash Storage Software Department
- Designed & developed complex software modules for ultra high performance, real-time embedded systems in a multiprocessor environment for Apple products
- Defined firmware features & led HW-FW integrations
- Completed vertical integration with other modules in storage stack (i.e. drivers, file-system)

Mellanox Technologies; Tel Aviv, Israel

2011 - 2017

Senior Firmware Engineer & Team Leader, Switch Silicon Core Department

Apr - Jun 2017

- Managed team of 5 engineers
- Led the 100GbE Switch Systems firmware development process & software infrastructure activities - an operation involving 16 engineers
- Developed a distributed functional testing environment; debug tools & performance testing in C++ in Unix for both Ethernet & InfiniBand fabrics in OSI Data-Link & Network layers
- Implemented complex verification architectures consisting of static & dynamic analysis
- Delivered technical presentations to 50+ engineers & developers from various teams including: software, hardware, production & qualification
- Awarded for excellence & ranked "Superior" (top 5% out of 3000)

Team Leader Firmware Engineer, Switch Silicon Core Department

May 2015 - Mar 2017

- Managed team of 3 engineers
- Contributed to end-to-end development & defined version-release procedures for the company's 100GbE Switch products
- Conducted personal training, code reviews; defined coding-style & methodologies of software engineering for team of 30
- Optimized shared library cross-platform code, resulting in ~40\% reduction in project compilation time for 90+ department developers
- Led full silicon bring-up process, both Pre-Silicon & Post-Silicon stages
- Supervised integration processes operating in Beijing (China), Seattle & Sunnyvale (US)
- Interviewed & effectively participated in the hiring & termination of employees

Firmware Engineer, Switch Silicon Core Department

Mar 2014 - Apr 2015

- \bullet Developed simulation tool to reduce $\sim 50\%$ time in FW development cycle & customer support
- ullet Led the planning & priorities coordination procedure with software architecture & SDK teams
- Developed "Stress" tool that has become major tool for system production/screening, power measurements & debug process

Firmware Student, Switch Silicon Core Department

Oct 2011 - Feb 2014

- Developed ANSI-C compiler-specific code to run on Switch Systems RISC
- Managed continuous support & optimization in Switch System Python-based regression scripts
- Implemented cross-platform error-injection tool used by both software departments of Switch Systems & Channel Adapters
- \bullet Collaborated with chip-design & software engineers to create a Post-Silicon Random Verification Environment for the 56GbE & EDR (100Gbps Infiniband) technologies

TEACHING EXPERIENCE

University of Southern California; Los Angeles, CA, USA

Spring & Fall 2020

- Teaching Assistant, DSCI 558: Building Knowledge Graphs
- \bullet Designed & evaluated course examinations, written bi-weekly assignments & weekly quizzes
- Held weekly office hours (2 hours each)
- Designed & delivered 3+ sessions of complete (2 hours) lectures (includes core-material classes & guest lectures)

INTERNSHIPS

General Electric Global Research; Niskayuna, NY, USA (online) Research Fellow Intern

May - Aug 2021

- Worked at the Artificial Intelligence Technical Domain
- Designed, implemented & evaluated an infrastructure for an automated generation of classification & annotation rules for control concepts in Cyber-physical Systems software using Inductive Logic Programming & Semantic Technologies

Research Science Institute; Cambridge, MA, USA Research Intern (Computer-Science)

May - Aug 2009

- Studied Statistical Natural Language Processing, Automatic Speech Recognition & Machine Learning; performed model training & testing with Python
- Wrote paper titled "Improving Text-Independent Speaker Identification Performance Using Gaussian Mixture Speaker Models" under direction of Dr. David Palmer (HP Autonomy (Virage), Inc).
- Conducted on-campus coursework in scientific theory & off-campus work in scientific research over 6 weeks under sponsorship of the Center for Excellence in Education & MIT

AWARDS & SCHOLARSHIPS

Alexa Prize Socialbot Grand Challenge 4; Seattle, WA, USA

2021

2019

Our team was the recipient of a research grant valued \$250k as part of the competition

Modeling and Managing Complicated Systems Institute; Pittsburgh, PA, USA Recipient of the Ford Foundation MWS19 Graduate Student Travel Grant (value \$1.6k)

Tel Aviv University; Tel Aviv, Israel 2013

Faculty Dean's List of Outstanding Undergraduate Students

2013

Tel Aviv University; Tel Aviv, Israel

Recipient of the Freescale Semiconductor Israel Excellence Scholarship (value \$1.2k)

CONFERENCES & OFFICIAL EVENTS

The 17th Extended Semantic Web Conference (ESWC); Online

2020

Conference on semantic technologies

• Published paper & delivered an oral presentation

The 15th IEEE eScience Conference; San Diego, CA, USA

2019

2019

Workshop on Advanced Knowledge Technologies for Science in a FAIR World (AKTS)

• Published paper & delivered an oral presentation at the workshop

The 2019 Modeling the World's Systems Conference; Washington, D.C., USA

Conference on the technology & policy of modeling & managing interacting complex systems

• Published paper & delivered an oral presentation & poster

The 2016 VSF Interoperability Event; The Woodlands, TX, USA

Video Service Forum annual video broadcast networking interoperability event

• Performed testing of HBRMT (High Bit Rate Media Transport over IP)

Haifa Verification Conference (HVC); Haifa, Israel

2015

2016

Haifa Verification Conference hosted in IBM Research & Development Labs

• Led HW-SW integration discussions with various vendors

The 26th IBTA InfiniBand and RoCE Plugfest; Durham, NH, USA

2014

Infiniband Trade Association event to measure compliance of vendors with the IBTA specifications

- Performed interoperability testing of Infiniband & RDMA over Converged Ethernet
- Collaborated with various vendors to improve testing plan design

EXTRACURRICULAR ACTIVITIES

PhD Student Supervisor, IUSSTF at USC; Los Angeles, CA, USA

2019

• Supervised & mentored an intern student (IIT Delhi) in the Indo-U.S. Science & Technology Forum (IUSSTF) at USC-ISI working on leveraging semantics to geospatial data using reversegeocoding services, entity linking & ranking algorithms

Kosmic Kamels/Middle East Dreamers at Burning Man; Black Rock City, NV, USA 2019

• Co-formed a movement seeking to create new possibilities for makers, activists, entrepreneurs, artists, engineers, business consultants, NGO directors, healers from the MENA region

Midburn: Israeli Burning Man Regional Organization; Negev, Israel 2016 - 2018

- Supervised art installation procedures
- Contributed code to development of "Dreams", an open-source platform to help community plan co-created events

Tira Academics: Students Volunteering Association; Tira, Israel

2013 - 2017

- Co-initiated association to expand academic opportunities for freshmen & high-school students
- Tutored freshmen engineering students, provided 1-on-1 guidance with Algebra, Calculus, C/Python programming & conducted workshops on a quarterly basis

SELECTED PUBLICATIONS

- H. Cho, **B. Shbita**, K. Shenoy, S. Liu, N. Patel, H. Pindikanti, J. Lee, and J. May. Viola: A Topic Agnostic Generate-and-Rank Dialogue System. In *Proceedings of the 4th Alexa Prize*, 2021.
- **B. Shbita**, C. A. Knoblock, W. Duan, Y. Chiang, J. H. Uhl, and S. Leyk. Building Linked Spatio-Temporal Data from Vectorized Historical Maps. In *European Semantic Web Conference*, pages 409–426. Springer, 2020.
- Z. Li, Y. Chiang, S. Tavakkol, **B. Shbita**, J. H. Uhl, S. Leyk, and C. A. Knoblock. An Automatic Approach for Generating Rich, Linked Geo-Metadata from Historical Map Images. In *Proceedings of the 26th ACM SIGKDD International Conference on Knowledge Discovery & Data Mining* (pp. 3290-3298). 2020.
- **B. Shbita**, B. Vu, D. Feldman, M. Pham, A. Rajendran, C. A. Knoblock, J. Pujara, and Y. Chiang. Creating a FAIR Data Catalog to Support Scientific Modeling. In *Workshop on Advanced Knowledge Technologies for Science in a FAIR World (AKTS)*, 2019.
- **B. Shbita**, A. Rajendran, J. Pujara, and C. A. Knoblock. Parsing, Representing and Transforming Units of Measure. In *Modeling the World's Systems*, 2019.

LANGUAGES

English • Arabic • Hebrew • Russian

TECHNICAL SKILLS

Python, C, C++, C#, SWI-Prolog, MATLAB, Assembly • RDF/OWL, SPARQL, SQL, PostgreSQL, PostGIS • TensorFlow, PyTorch, Keras, scikit-learn, pandas, SciPy, NumPy, Matplotlib, Jupyter, Flask • Ruby on Rails, HTML, CSS, JavaScript • Git • Docker