CONTACT INFORMATION

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

WWW: https://shbita.com/

#### **EDUCATION**

### University of Southern California; Los Angeles, CA, USA

Aug 2018 - Present

PhD Candidate, Computer Science

Research Interests: Knowledge Graphs • Machine Learning • Information Extraction •

Information Integration • Semantic Web

### 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)

#### **EXPERIENCE**

### Information Sciences Institute; Marina del Rey, CA, USA

Aug 2018 - Present

Research Assistant, Center on Knowledge Graphs

- Working on knowledge graphs with an emphasis on automatic spatio-temporal & semantic interpretation of topographic map data 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 in different domains
- Partaking in several projects: Linked Maps (constructing KGs for spatio-temporal data), MINT (data integration for scientific modeling) & 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 (MINT & Linked Maps projects)
- Supervised & mentored an intern student (IIT Delhi) in the Indo-U.S. Science & Technology Forum (IUSSTF) at USC-ISI working on geospatial semantics

# IBM Research; Almaden, San Jose, California, United States Research Intern, re\*THINK Enterprise

May - Aug 2022

- Worked on knowledge graphs, ML & data integration in the domain of business transformation
- Designed, implemented & evaluated a user-assisted automatic & fully functional pipeline to convert unstructured client requirements textual data into a contextualized knowledge graph

# General Electric Global Research; Niskayuna, NY, USA (online) Research Fellow Intern, Analytics Software & Knowledge Discovery

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

#### 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  $\sim 40\%$  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

- Developed simulation tool to reduce  $\sim 50\%$  time in FW development cycle & customer support
- 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
- Collaborated with chip-design & software engineers to create a Post-Silicon Random Verification Environment for the 56GbE & EDR (100Gbps Infiniband) technologies

# HP Autonomy (Virage); Cambridge, MA, USA

May - Aug 2009

Computer-Science Research Intern, Advanced Technology Group

- 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 as part of the Research Science Institute (RSI)

# TEACHING EXPERIENCE

# University of Southern California; Los Angeles, CA, USA

Spring & Fall 2020

- Teaching Assistant, DSCI 558: Building Knowledge Graphs
- 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)

# AWARDS & SCHOLARSHIPS

# University of Southern California; Los Angeles, CA, USA

 $\boldsymbol{2022}$ 

University Outstanding Teaching Assistant Award (Highest Achievement, grant valued \$1k)

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

2021

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

2019

Recipient of the Ford Foundation Graduate Student Grant (value \$1.6k)

Tel Aviv University; Tel Aviv, Israel

2013

Faculty Dean's List of Outstanding Undergraduate Students

Tel Aviv University; Tel Aviv, Israel

2013

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

## SELECTED PUBLICATIONS

- **B. Shbita**, A. L. Gentile, C. Deluca, P. Li, and G. Ren. Understanding Customer Requirements An Enterprise Knowledge Graph Approach. In *Extended Semantic Web Conference*. 2023.
- **B. Shbita**, C. A. Knoblock, W. Duan, Y. Chiang, J. H. Uhl, and S. Leyk. Building Spatio-Temporal Knowledge Graphs from Vectorized Topographic Historical Maps. In *Semantic Web*, 14(3), (pp. 527–549). IOS Press, 2023.
- **B. Shbita**, and A. Moitra. Automated Generation of Control Concepts Annotation Rules Using Inductive Logic Programming. In *Functional and Logic Programming*, (pp. 171-185). Springer, 2022.
- J. H. Uhl, S. Leyk, Z. Li, W. Duan, **B. Shbita**, Y. Chiang, and C. A. Knoblock. Combining Remote-Sensing-Derived Data and Historical Maps for Long-Term Back-Casting of Urban Extents. *Remote Sensing*, 13(18), 3672, 2021.
- 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 *Extended Semantic Web Conference*, (pp. 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*, 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.

# ACADEMIC SERVICE

Program Committee (Industry track), International World Wide Web Conference (WWW)2023Program Committee (Industry track), International Semantic Web Conference (ISWC)2022Reviewer (Research track), International Semantic Web Conference (ISWC)2022Reviewer, International Joint Conference on Knowledge Graphs (IJCKG)2021

# EXTRACURRICULAR ACTIVITIES

### Kosmic Kamels at Burning Man; Black Rock City, NV, USA

2019 - 2022

• Co-formed (2019) & led (2022) a collective with a mission to create new possibilities for engineers, artists, entrepreneurs, and activists from SWANA (South West Asia-North Africa)

#### Midburn: 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 cocreated 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

#### LANGUAGES

English • Arabic • Hebrew • Russian

# TECHNICAL SKILLS

Python, C, C++, C#, SWI-Prolog, MATLAB, Assembly • RDF/OWL, SPARQL, SQL, PostgreSQL, PostGIS

- $\bullet \ {\tt PyTorch, TensorFlow, Keras, scikit-learn, pandas, SciPy, NumPy, Matplotlib, Jupyter, Flask } \\$
- Ruby on Rails, HTML, CSS, JavaScript Git Docker