Shunit Agmon

29 HaChashmona'im street, Kiryat Motzkin, Israel 2633730

Mobile +972-545662546

shunit.agmon@gmail.com

Personal website: https://shunita.cswp.cs.tec hnion.ac.il/

EDUCATION

Technion

Ph.D. in Computer Science 2020 - ongoing.

Researching NLP of biomedical publications. Advisors: Dr. Kira Radinsky and Prof. Benny Kimelfeld.

Technion

M.Sc. in Computer Science - 2017 - 2019

Researched possible types of collaboration between automated agents participating in a VCG auction - a game theoretic mechanism which maximizes social welfare. Advisor: Prof. Assaf Schuster.

Technion

B.Sc. in Computer Science — 2011 - 2015

Graduated summa cum laude.

PUBLICATIONS

Shunit Agmon, Plia Gillis, Eric Horvitz, and Kira Radinsky. "<u>Gender-sensitive word embeddings for healthcare</u>". Journal of the American Medical Informatics Association (2021).

Shunit Agmon, Amir Ingber, Yuval Nezri, Michael Veksler. "Learning Phonetic Similarity Measures". Accepted as poster to: Amazon Machine Learning Conference, AMLC 2021 (internal amazon conference).

Shunit Agmon, Orna Agmon Ben-Yehuda, Assaf Schuster. "<u>Preventing Collusion in Cloud Computing Auctions</u>". In: Economics of Grids, Clouds, Systems, and Services - 15th International Conference, GECON 2018, Proceedings. Springer (2018)

Danielle Movsowitz, Liran Funaro, Shunit Agmon, Orna Agmon Ben-Yehuda, Orr Dunkelman. "<u>Why Are</u> <u>Repeated Auctions In RaaS Clouds Risky?</u>". In: Economics of Grids, Clouds, Systems, and Services - 15th International Conference, GECON 2018, Proceedings. Springer (2018)

INVITED TALKS

Addressing Biases in Data (March 2022) - A talk at Women's Health Matters, NOGAFEM's third summit on gender lens in innovation.

<u>Gender-sensitive word embeddings for healthcare</u> (January 2022) - A talk at Journal of the American Medical Informatics Association Journal Club (webinar).

Preventing Collusion in Cloud Computing Auctions (December 2018) - A talk at DANSS - Distributed Algorithms, Networking and Security Seminar, at the Hebrew University of Jerusalem.

WORK EXPERIENCE

Teaching Assistant, Technion

Haifa, Israel -October 2017-ongoing

Teaching assistant of the following courses:

- Automata and Formal Languages 236353
- Intro. to Set Theory and Automata 234129

Applied Scientist Intern, Amazon

Haifa, Israel — 2019 June - September

Summer internship at Alexa Shopping research team. Alexa is Amazon's personal assistant device.

Accomplishments

• Designed, implemented and evaluated learning models for phonetic similarity measures, to be used in Alexa's automatic speech recognition system.

Research Intern, Yahoo! (Oath)

Haifa, Israel — 2018 August - October

Summer internship at the Ad Science team which uses collaborative filtering to match ads to users and contexts.

Accomplishments

• Designed, implemented and evaluated a model for automatic representation level selection of hierarchical features.

Software Engineer, Google

Haifa, Israel — 2014-2017

Started out as an intern during my last year of B.Sc. studies and then converted to full time software engineer.

Accomplishments

- As part of the Live Results team, built answers to time sensitive user queries, such as information on flights, weather, and the 2016 Olympics.
- Designed and wrote code in various parts of the stack Server side, Client side, Data, Triggering (NLP).
- Programmed in multiple languages: C++, Java, Python.

Software Engineering Intern, Mellanox

Yokneam, Israel — 2013 July-October

Accomplishments

- Programmed python tools for an automation framework.
- Designed and implemented a system for automatic reports sent by email.

Military Service - Intelligence Corps

2007-2011

Served in the Intelligence corps technological unit. Discharged as first sergeant.

Accomplishments

- Programmed a web interface to access an Oracle Database using Python Language.
- Self-learned programming libraries (Django, sqlAlchemy) and gave tutorials about them afterwards.
- Worked with different OSs: Windows, Unix, Solaris.
- Worked with SQL language.

SCHOLARSHIPS & AWARDS

- Student research prize for Cross-Discipline Collaboration in Data Science in funding of the Israeli PBC (VATAT) for 2020 2021 and for 2019-2020
- 2019 Technion Cyber Security Research Center Scholarship
- October 2017 Grace Hopper Scholar received a scholarship to attend the Grace Hopper Celebration of women in computing. There were 657 scholars out of about 15,000 applicants.
- 2017 spring semester Dean's Excellence scholarship (1st semester of M.Sc. studies)
- 2014-2017 Received several bonuses for my contributions at Google, e.g., for automatically blacklisting flights in distress, and for building the server side infrastructure for the weather experience.
- 2011-2014 Received President's honors 4 times, and Dean's honors twice.
- 2011-2014 P.E.F scholarship Full scholarship of excellence to study my B.Sc.
- 2010 Outstanding soldier award given by the unit commander.

PUBLIC OUTREACH

 2015 - Present - Volunteer for Project Mehamemet ("Amazing" in English) - a project that aims to inspire and encourage young women (9th graders) to take interest in CS by teaching them to build an Android application from scratch (<u>http://www.mehamemet.cyber.org.il</u>). In this project I volunteer to instruct the Android workshop in different high schools.

- 2014 CS Girls meet program Mentored a junior female computer science student. I met her every couple of weeks, advised her about the challenges she was facing, and counseled her about her future options in the industry and the academy.
- 2008 Present Voluntary Salsa instructor at Tel Aviv University.
- 2001 2008 (Summers) Voluntary work at ILAN (Israel foundation for handicapped children) summer camp.
- 2005 Chairperson of the Kiryat Haim branch of "Noar Le'Noar" youth organization. As chairperson I
 was leader of a team that included the head of the instructors, the spokesperson, and the person in
 charge of community voluntary work.