YFTAH ZISER

22 Vasili Kandinski St., Kiryat Ata, Israel 2826749 +972-50-2006-031 yftah89@gmail.com

EDUCATION

TECHNION – ISRAEL INSTITUTE OF TECHNOLOGY, Haifa, Israel

Ph.D. student (Direct Ph.D. track) in Information Management Engineering

2015 - 2019

- · Supervised by Prof. Roi Reichart.
- · Research: "Domain Adaptation for Natural Language Processing a Neural Network Based Approach."
- · My Ph.D. research goal is to adapt models from domains and languages rich in labeled training data to domains and languages poor in such data through representation learning.
- · Outstanding Ph.D. Student Award, IE&M Faculty of Technion (2018).

TECHNION – ISRAEL INSTITUTE OF TECHNOLOGY Haifa, Israel

Bachelor of Science (BSc) in Computer Science

2011-2015

PUBLICATIONS

- · Neural Structural Correspondence Learning for Domain Adaptation, **Yftah Ziser** and Roi Reichart, Conference on Natural Language Learning (CoNLL 2017).
- · Pivot Based Language Modeling for Improved Neural Domain Adaptation, **Yftah Ziser** and Roi Reichart, Conference of the North American Chapter of the Association for Computational Linguistics (NAACL 2018).
- · Deep Pivot-Based Modeling for Cross-language Cross-domain Transfer with Minimal Guidance, **Yftah Ziser**, and Roi Reichart, Conference on Empirical Methods in Natural Language Processing (EMNLP 2018).
- · Task Refinement Learning for Improved Accuracy and Stability of Unsupervised Domain Adaptation, **Yftah Ziser**, and Roi Reichart, Proceedings of the 57th annual meeting of the association for computational linguistics. (ACL 2019).
- · Humor Detection in Product Question Answering Systems, **Yftah Ziser**, Elad Kravi, and David Carmel, Conference on Research and Development in Information Retrieval (SIGIR 2020).
- · Answering Product-Questions by Utilizing Questions from Other Contextually Similar Products, Ohad Rozen, David Carmel, Avihai Mejer, Vitali Mirkis, and **Yftah Ziser**, Conference of the North American Chapter of the Association for Computational Linguistics (to appear in NAACL 2021).

EXPERIENCE

FACEBOOK, Tel-Aviv, Israel

Researcher 2020- present

· Designing state-of-the-art NLP solutions for e-commerce.

AMAZON ALEXA, Haifa, Israel

Researcher 2019- 2020

· Designing state-of-the-art question answering systems using Amazon community data.

IBM, Haifa, Israel

Part-time researcher 2017- 2018

· Designing and building machine learning algorithms for natural language problems.

TEACHING EXPERIENCE

- · Teaching assistant in charge "introduction to natural language processing."
- · Project mentor "Learning robust representations for natural language processing."
- · Project mentor "Natural language processing for the social sciences."
- · Teaching assistant "introduction to computer science"