GEORGE KOUR

Address 3 Simha Holzberg st., Tel-Aviv Jaffa, Israel

E-mail kourgeorge@gmail.com

Phone (M) 052-5808010

Website kour.me

Linked-In Page http://il.linkedin.com/in/georgekour/

Researcher Page http://researcher.ibm.com/researcher/view.php?person=ibm-GKOUR

WORK EXPERIENCE

2017 – Present Research Staff Member

IBM RESEARCH

Language and Conversation Group

Our group study machine learning techniques, especially deep neural networks, for natural language processing application. The main goal of the group is conducting original and valuable research, publish papers at top tier conferences and transferring technologies to relevant business units. As a researcher, I am involved in writing research proposal, implementing and training models for various discriminative and generative text related tasks.

2016 - 2018 Co-Founder and Senior Researcher

Lofic

Sagol Department of Neurobiology

As a collaborative music recording platform Lofic uses AI technologies to redefine music creation. My role in the team is to lead and execute the companies research efforts in the field of sound.

2016 - 2020 Lecturer - Junior Faculty Member

Haifa

Sagol Department of Neurobiology

UNIVERSITY

I am a lecturer on scientific programming using MATLAB. The course is intended for neuroscience graduate students and its goal is to give introductory programming and problem-solving skills to enable researchers to exploit the power of computing in their research.

2016 – 2017 Research Engineer

Hewlett Packard

Analytics Lab

PACKARD ENTERPRISE LABS I was involved in several efforts in the lab including developing algorithms for Business Intelligence, clustering by intent and implementing deep neural networks for anomaly detection.

2014 – 2016 Data Science Engineer

HP Software

Project: Predictive ALM

R&D

As a technical lead of the predictive ALM team, I was responsible for implementing predictive capabilities on top of the data stored in HP application management line of products such as Application Lifecycle Management (ALM), Agile Manager (AGM) and Modern Quality Management (MQM).

2009 – 2014 Software Developer

HP Software

Project: Application Lifecycle Management (ALM)

R&D

ALM is a set of software products designed for accelerating the delivery of secure, reliable modern applications. I was a member of the client infrastructure team that was responsible for the .Net desktop client platform of ALM. After two years in this position, I have moved to the web client infrastructure team developing the new web interface of ALM Angular.

EDUCATION

2016 - Present Ph.D Candidate in Neurobiology

HAIFA

SAGOL DEPARTMENT OF NEUROBIOLIGY

University

Research Intent: My research aim at elucidating the neural basis of the state representation in the

Advisor: Dr. Genela Morris

2011 - 2014Master of Science in Electrical Engineering (CUM LAUDE)

Tel-Aviv University FACULTY OF ELECTRICAL ENGINEERING · GPA: 93.8

Thesis Title: Real-time Segmentation and Recognition of On-line Handwritten Arabic Script

Description: The thesis proposes an approach for segmenting Arabic handwritten strokes while being scribed using classification method based on a wavelet based approximation of the EMD

metric.

Advisors: Prof. Dana Ron & Dr. Raid SAABNE

Bachelor of Science in Computer Engineering 2004 - 2009

Technion -ISRAEL INSTITUTE OF TECHNOLOGY

FACULTY OF COMPUTER SCIENCE · GPA: 83.4

Specialization: Programming languages and Scientific Programming

Description: A four-year degree that run in conjunction with the department of Electrical Engi-

neering.

PUBLICATIONS

November 2020 Balancing via Generation for Multi-Class Text Classification Improvement

PROCEEDINGS OF THE 2020 CONFERENCE ON EMPIRICAL METHODS IN NATURAL LANGUAGE PROCESS-**ING: FINDINGS**

Authors: Naama Tepper, Esther Goldbraich, Naama Zwerdling, George Kour, Ateret Anaby Tavor, Boaz Carmeli

February 2020 Do Not Have Enough Data? Deep Learning to the Rescue!

AAAI Conference on Artificial Intelligence

Authors: Boaz Carmeli, George Kour, Naama Zwerdling, Amir Kantor, Naama Tepper, Segev Shlomov, Esther Goldrich

Evaluation Metrics for Generated Text Corpora June 2019

CONFERENCE ON EMPIRICAL METHODS IN NATURAL LANGUAGE PROCESSING (UNDER REVIEW) Authors: Boaz Carmeli, Naama Zwerdling, George Kour, Inbal Ronen, Naama Tepper, Matan Eyal,

Esther Goldrich

Neural Network Gradient-based Learning of Black-box Functions May 2019 International Conference on Learning Representations

Authors: Alon Jacovi, Guy Hadash, Einat Kermany, Boaz Carmeli, Ofer Lavi, George Kour, Jonathan Berant

Estimating Attentional Set-Shifting in Varying Contextual Bandits *April* 2019 A PrePrint on bioRxiv

Authors: George Kour, Genella Morris

An Algorithm for Handling Time Prediction of Software Defects March 2017 International Conference on Computer Science and Information Technology Authors: George Kour, Shaul Strachan, Raz Regev

September 2016 Prediction-Based, Prioritized Market-Share Insight Extraction

International Conference on Advanced Data Mining and Applications **Authors:** Renato Keshet, Alina Maor, George Kour

September 2014 Real-time Segmentation of On-line Handwritten Arabic Script International Conference on Frontiers in Handwriting Recognition Authors: George Kour, Raid Saabne

August 2014 Fast Classification of Handwritten On-line Arabic Characters International Conference of Soft Computing and Pattern Recognition Authors: George Kour, Raid Saabne

PATENTS

July 2020 Removing unnecessary history from reinforcement learning state United States patent application, US20200210884A1.

Inventors: Guy Hadash, Boaz Carmeli, George Kour

July 2020 Deep learning testing
UNITED STATES PATENT APPLICATION, US20200210848A1
Inventors: George Kour, Guy Hadash, Yftah Ziser, Ofer Lavi, Guy Lev

March 2018 Timing estimations for application lifecycle management work items determined through machine learning

Granted United States patent, US10310852B2. **Inventors:** Strachan Shaul, Kour George, Regev Raz

April 2017 Using machine learning regression to estimate time for completing application lifecycle management work item

United States Patent Application, US20180307998A1. **Inventors:** Strachan Shaul, Kour George, Regev Raz

October 2016 Quality prediction

Granted United States Patent, US10354210B2. **Inventors:** Kour George, Toplian Yaniv, Vinik Alon

SPECIAL ACTIVITIES, HONOURS & AWARDS

IBM October 2018 · Member of Invention Development Board - Language and Conversion

Sadaka-Reut October 2018 · Member of board of directors - an Arab-Jewish Partnership Organizations

ISCOL October 2018 · Committee Member - The Israel Seminar of Computational Linguistics

Tel-Aviv Univ. March 2015 · Graduation With Honors - Cum Laude.

HP Software R&D January 2015 · Gold Innovator Award - In recognition of outstanding innovation efforts.

August 2014 · Innovator Award - For making a valuable contribution through innovation.

TECHNION - IIT Winter 2009
Winter 2008 · Excelled With Praise - Dean's List.

November 10, 2020