Yael Segal

sgl.yael@gmail.com Website | GitHub

Research interest

Machine learning; Deep learning; Speech synthesis and Speech Processing

EDUCATION

• continue PhD. in Computer Science, Majoring in AI and Machine Learning Technion–Israel Institute of Technology, Israel.

2022 - Present

Dissertation: Deep learning algorithms for prediction and localization of speech objects. Advisor: Prof. Joseph Keshet.

• PhD. in Computer Science, Majoring in AI and Machine Learning Bar-Ilan University, Ramat-Gan, Israel.

2019 - 2022

Dissertation: Deep learning algorithms for prediction and localization of speech objects. Advisor: Prof. Joseph Keshet.

• M.S. in Computer Science, Majoring in AI and Machine Learning Bar-Ilan University, Ramat-Gan, Israel.

2017 - 2019

Advisor: Prof. Joseph Keshet.

CGPA: 94.0

• B.Sc in Computer Science with Exact sciences courses Jerusalem College of Technology, Jerusalem, Israel. CGPA: 97 (Magna Cum Laude)

2012 - 2015

PUBLICATIONS

- Yael Segal, Kasia Hitczenko, Matthew Goldrick, Adam Buchwald, Angela Roberts and Joseph Keshet, "DDKtor: Automatic diadochokinetic speech analysis," Conference of International Speech Communication Association (Interspeech) 2022.
- Bronya R. Chernyak*, Talia Ben Simon*, Yael Segal*, Jeremy Steffman, Eleanor Chodroff, Jennifer S. Cole, and Joseph Keshet. "DeepFry: Identifying Vocal Fry Using Deep Neural Networks."," Conference of International Speech Communication Association (Interspeech) 2022.
- Yael Segal, May Arama-Chayoth, and Joseph Keshet, "Pitch Estimation by Multiple Octave Decoders," IEEE Signal Processing Letters, vol. 28, pp.1610-1614, 2021.
- Tzeviya Sylvia Fuchs*, Yael Segal*, and Joseph Keshet, "CNN-based Spoken Term Detection and Localization without Dynamic Programming," International Conference on Acoustics, Speech and Signal Processing (ICASSP). IEEE, 2021.
- Yael Segal*, Tzeviya Sylvia Fuchs*, and Joseph Keshet, "SpeechYOLO: Detection and Localization of Speech Objects," Conference of International Speech Communication Association (Interspeech) 2019.

ACADEMIC HONORS AND AWARDS

• Shulamit Aloni fellowship, Ministry of Science & Technology, Israel (Ph.D.).	4 years
• Rector's Award for Excellence in Academic Studies, Bar-Ilan University (Ph.D.).	2020

 $\bullet\,$ Excellence Scholarship, Jerusalem College of Technology (B.Sc.).

2013 - 2015

WORK EXPERIENCE

Teaching Assistant at Bar-Ilan University. 2021 - 2022

Teaching Assistant, Introduction to Machine Learning.

Research Intern, MSWW team, Amazon, Boston.

Working on zero-shot detection of custom wakewords.

Full stack developer, The Research Software Company, Israel.

2017 - 2019

The Work requires self-learning, self-management and systems design.

Experienced with: C++, python and C#

Full stack developer, Operative, Israel.

2015 - 2017

The Work required daily international working relations, orientation in millions of lines of code, and a deep understanding of the different system modules.

Experienced with: C++ and sql