Yael Segal – Curriculum Vitae

PERSONAL INFORMATION

Email sgl.yael@gmail.com

Website https://yaelsegal.github.io/ GitHub

https://github.com/YaelSegal

RESEARCH INTERESTS

Machine Learning; Speech Analysis; Speech Processing.

EDUCATION

PhD. in Computer Science, Majoring in AI and Machine Learning 2019-present

Bar-Ilan University, Ramat-Gan, Israel.

Advisor: Prof. Joseph Keshet

2017-2019 M.S. in Computer Science, Majoring in AI and Machine Learning

Bar-Ilan University, Ramat-Gan, Israel.

Advisor: Prof. Joseph Keshet

Thesis: Deep learning algorithms for prediction and localization of

speech objects.

• Average 94

2012-2015 **B.Sc in Computer Science** with Exact sciences courses, Jerusalem

College of Technology, Jerusalem, Israel.

• Average 97 (with honors)

AWARDS AND SCHOLARSHIPS

2020 Rector's Award for Excellence in Academic Studies - Bar-Ilan

University (Ph.D.).

2013-2015 Excellence Scholarship from Jerusalem College of Technology

(B.Sc.).

PUBLICATIONS

2021 Yael Segal, May Arama-Chayoth, and Joseph Keshet.

PitchEstimation by Multiple Octave Decoders, IEEE Signal

Processing Letters, vol. 28, pp.1610-1614, 2021.

2021 Tzeviya Sylvia Fuchs, Yael Segal, and Joseph Keshet. CNN-based

Spoken Term Detection and Localization without Dynamic

Programming (ICASSP 2021).

2019 Yael Segal, Tzeviya Sylvia Fuchs, and Joseph Keshet.

> **SpeechYOLO: Detection and Localization of Speech Objects.** Conference of International Speech Communication Association

(Interspeech 2019).

WORK EXPERIENCE

2021 Research Intern, MSWW team, Amazon, Boston. I was working on

zero-shot detection of custom wakewords.

2017-2019 Full stack developer, The Research Software Company, Israel.

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

programming languages: C++, python and C#.

2015-2017 Full stack developer, Operative, Israel. The Work required

international working relations on a daily basis, orientation in millions of lines of code and understanding the different modules of

the system. programming languages: C++ and sql.

TEACHING

2021 Teaching Assistant, Bar-Ilan University. Introduction to Machine

Learning.

PROJECTS

2019 Automatic Measurement of Mid-Word Stop Consonants, an

algorithm for measuring the landmarks of stop consonants that appear in the middle of a word. The algorithm measures voicing, closure and burst (voice onset time - VOT) using recurrent neural networks.