# OLGA LAPOVSKY

052-536-2505 | github.com/olg200492 o.lapovsky@gmail.com- www.linkedin.com/in/olgalapovsky/

Software Engineer, focused on expanding knowledge and abilities as developer, a team player, multitasker and quick learner, strives to excel on the task at hand.

#### **EDUCATION**

# Sami Shamoon College of Engineering Beer-Sheva 2016-2020

B.Sc., Software Engineering, specialized in Data Mining

#### **PROJECTS**

## TheThirdEar | Final project, Grade 94

A software that allows the employee to work with headphones in an open space environment without distraction and yet to be aware when he is being called, utilizing two **CNN** neural networks built with **python** and **Keras** for audio and speaker recognition.

# Shape detector-"Silly Hacks Hackathon 2020":

A website that detects what shape is in the image between a circle, square, triangle and star using two neural networks built with Keras and TensorFlow.js.

The frontend build with CSS, HTML and JavaScript, the backend with Node.js.

#### **EXPERIENCE**

#### Call Center Representative | Bezeg On Line

Aug 2015 – Aug 2016 (1 yr 1 mo)

This position required assertiveness, providing customer service and meeting the goals of the call center.

# Army reserve liaison sergeant | IDF

Aug 2010 - Aug 2012 (2 yrs 1 mo)

Worked across army reserves, this position required from me responsibility, initiative, order and organization.

#### **VOLUNTEER EXPERIENCE**

# React Track Mentor | she codes;

October 2020 - Present

As React track mentor I assist in advancing women who are enrolled in the React track with solving exercises and learning to think like a programmer.

# **SKILLS & LANGUAGES**

Python• JavaScript•Java•Git•HTML5•CSS•C++

English: Full professional proficiency • Hebrew: Native