# **Maxwell Tsai**

Computer Vision & Deep Learning Algorithms Developer

#### **ACHIEVEMENTS**

- Spotlight Presentation<sup>2</sup> MICCAI LABELS Workshop, 2020
- Spotlight Presentation<sup>1</sup> MIDL Conference, 2020
- Magna Cum Laude Tel Aviv University, 2015-2019
- Accelerated MS.c. Track Tel Aviv University, 2018-2020
- Rank of Excellence (2nd Place) Intel ISEF Competition China, 2014

## **RESEARCH PROJECTS**

# Researcher @ Sheba Medical Center, April 2018-September 2020

- Lead the development of a COVID-19 lung CT screening system in Sheba (underwent pilot tests)
- Developed an automated knee MRI diagnosis algorithm (tested by the Head Radiologist of the MSK Department)
- Implemented a text analytics algorithm for labeling breast MRI reports written in Hebrew and English

## Java Face, 2013-2014

- Implemented a facial recognition system on Java (non-existent at the time)
- Achieved 2nd place in the 2014 Intel ISEF with 60+ competitors from across China

## **PUBLICATIONS**

<sup>1</sup>Knee Injury Detection using MRI with Efficiently-Layered Network (ELNet)
<sup>2</sup>Labeling of Multilingual Breast MRI Reports

### **EDUCATION**

**Tel Aviv University** — *Masters of Science*, 2018–2020 Supervised by *Prof. Nahum Kiryati and Dr. Arnaldo Mayer* Electrical and Electronics Engineering GPA: 90

## **Tel Aviv University** — Bachelor of Science, 2015–2019

Electrical and Electronics Engineering GPA: 92

#### **M.Sc. Courses**

- Advanced Topics in Machine Learning
- Computer Vision
- Natural Language Processing
- Statistical Machine Learning
- Optimization
- Digital Processing of Single and Multi-Dimensional Signals
- Design and Analysis of Algorithms

maxwelltsai@yahoo.com https://mxtsai.github.io/ <u>LinkedIn</u> <u>GitHub</u>

#### **EXPERIENCES**

- · Algorithms Dev
- · Computer Vision
- · Natural Language Processing
- · Generative Models (Images)
- · Supervised Learning
- · Weakly Supervised Learning
- · Semi-Supervised Learning
- · Knowledge Distillation

#### **DEV RECORD**

## **Current**:

- · Python
- · PyTorch
- Tensorflow
- · MATLAB

#### Past:

- $\cdot$  C
- · C++
- · Java (AP certified)
- · Adobe ActionScript
- · Objective-C
- · Processing
- · Arduino
- $\cdot \, \mathsf{HTML}$

#### **ONLINE COURSES**

- · CS231N Stanford
- · Machine Learning
- · Fundamentals of Digital Image & Video Processing

#### LANGUAGES

- · English (proficient)
- · Chinese (mother tongue)