

lifshitz.shalev@gmail.com

(647)-571-7312

Toronto, Canada

WWW

shalev.ca

in

linkedin.com/in/shalev-lifshitz

github.com/Shalev-Lifshitz

SKILLS

Leadership

Creativity

AI & ML

Python

PyTorch

Tensorflow

Keras

Communication and **Public Speaking**

LANGUAGES

Enalish



Hebrew



Latin



INTERESTS

Consciousnesses

General Relativty

Latin

Reading

Ancient Greek and Roman Civilization

Building a Better Future

Shalev Lifshitz

Machine Learning Researcher

16 years old, Canadian, and striving to develop the future of technology. My goal is to spark the next wave of human innovation and help humanity reach a new evolutionary step.

WORK EXPERIENCE

Research Assistant

University of Waterloo - Kimia Lab

09/2018 - Present

Waterloo, Ontario

Designed and implemented a new Neural Network architecture and new, non-gradient based learning algorithm without the use of Machine Learning libraries.

Contact: Proff. Hamid R. Tizhoosh - Director

Student Researcher

SickKids Hospital - Goldenberg Lab 🗷

07/2018 - Present

Toronto, Ontario

Creating a generalizable computer vision system to expedite the diagnostic and drug discovery processes.

Contact: Dr. Anna Goldenberg - Principle Investigator

Solution Architect and Developer

St. Joseph's Hospital 🗷

12/2018 - Present Hamilton, Ontario

Designing and implementing a new system to help the Integrated Comprehensive Care (ICC) track, assist, and collect metrics from stay-at home patients and their caregivers.

Contact: Sarrah Lal - Assistant Professor at McMaster University

PUBLICATIONS

Submitted Paper to the International Joint Conference on Neural Networks: Co-author (07/2019)

Proposing a new Neural Network architecture and new, non-gradient based learning algorithm that attempts to further the AI community's efforts in reaching human-level intelligence.

PORTFOLIO

Please visit my website at shalev.ca for my portfolio.

EDUCATION

High School

Northern Secondary School

2016 - Present

Grade 11, GPA: 4.00, Honor roll student

University and Online Courses

UofT, MIT OpenCourseWare, Khan Academy, Udacity

2018 - Present

Courses

- Linear Algebra
- Statistics
- ML and Data Mining CSC 411 (UofT)
- Single and Multivariable Calculus
- Deep Learning with PyTorch Facebook AI
- Data Science in Genomics Workshop

ACHIEVEMENTS

Awards for Business and Academic Excellence at Northern Secondary School

Best Startup at SAGE Canada

Top 3 Finalist at JEC Pitch Competition

Winning Pitch at the McMaster University Fall 2018 Innovation Sprint