



# Shalev Lifshitz

AI Researcher, Engineer, & Entrepreneur

19 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.



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[github.com/Shalev-Lifshitz](https://github.com/Shalev-Lifshitz)

## SKILLS

Leadership

Entrepreneurship

Deep Learning,  
Computer Vision,  
Supervised Learning,  
Reinforcement Learning

Python, Java, C#, C++

PyTorch, Tensorflow,  
OpenCV, NumPy,  
Matplotlib, Pandas,  
SciPy, Scikit-Learn

Git, Docker, PostgreSQL,  
Java Spring, Linux

CLEAN Architecture,  
SOLID Principles,  
Regression Testing

Communication and  
Public Speaking

Critical Thinking and  
Problem Solving

Creativity

Writing

## EDUCATION

### Specializing in Computer Science, Minor in Math and Psychology Undergraduate at the University of Toronto

09/2020 - Present

## WORK/RESEARCH EXPERIENCE

### Researcher

University of Toronto, Prof. Sheila McIlraith's Group

09/2021 - Present

Toronto, Ontario

Conducting deep reinforcement learning research with Prof. Sheila McIlraith at the University of Toronto and Vector Institute for Artificial Intelligence.

### ML Engineer - building algorithms to automatically understand CT scans Claronav

01/2020 - Present

Toronto, Ontario

Creating Machine Learning algorithms to improve surgical navigation at Claronav, an industry leader in surgical navigation which developed the first FDA-cleared image-guided surgical navigation system. Instead of a human having to locate and annotate various structures in CT scans, I teach machines to figure out the location of these structures on their own. The algorithms I created are now being used in surgical navigation systems around the world to understand patient CT scans in less than half a second.

### Researcher - histopathology image search for cancer diagnosis

University of Waterloo, Kimia Lab

06/2019 - 01/2021

Waterloo, Ontario

Created a new histopathology image search technique to speed up and improve the diagnosis of cancer and other diseases. I performed this research at the University of Waterloo KIMIA Lab (a global leader in histopathology image search). Paper (first-authored) is available at <https://arxiv.org/abs/2111.15519>.

### Researcher - creating neural networks to behave more like the brain

University of Waterloo, Kimia Lab

09/2018 - 09/2019

Waterloo, Ontario

Worked directly with Prof. Hamid Tizhoosh to design a new type of neural network that aims to rethink the basic perceptron structure used in Deep Learning and move away from a feed-forward approach. We aimed to develop networks that can be easily embedded in larger graphs (inspired by the more organic structure of biological neural networks). I implemented and developed our novel neural architecture from scratch, without the use of existing Deep Learning libraries (since they were not able to perform our unique experiments). I spent over 400 hours implementing the network while maintaining academic excellence (95+ GPA). Paper is available at <https://arxiv.org/abs/1909.12933>.

### Researcher - computer vision for faster and better diagnosis

The Hospital for Sick Children

06/2018 - 09/2018

Toronto, Ontario

Researched ML & Computer Vision techniques to diagnose genetic disorders from cell images.

## INTERESTS

AI Neuroscience

Neurosymbolism

Multi-Agent RL

Cellular Automata

Physics, Sound, and  
Light Transport  
Simulations

Graphics & 3D

Game Development

General Relativity

Mathematical Proofs

LOTR

Piano

Causality

Latin

Ancient Greek and  
Roman Civilization

Ensuring a Positive  
Future for Humanity

## TECHNICAL PROJECTS

### Rendering engine with physics and sound simulations (12/2021 - Present)

Leading a team to build a rasterization rendering engine that uses physics and sound simulations to create a dynamic world. The rendering, physics, and sound engines/simulations are all created from scratch using C++.

### AutoDirect.tech (09/2021 - 12/2021)

Worked in a team of 4 to develop AutoDirect.tech, a web application that enables buyers to easily view an assortment of cars with pre-approved financing, customized for their individual financial profiles. The project was performed in collaboration with Senso.AI, a Toronto startup (they provided the API which was used to determine loan offer pre-approvals for each buyer). I was responsible for most of the backend architecture and development, which used a Java Spring server and a PostgreSQL database server. The live website is available at <https://autodirect.tech/> and the backend code is available at <https://github.com/TLI-Group-1/Backend>.

## RESEARCH PAPERS

### Subtractive Perceptrons for Learning Images: A Preliminary Report (09/2019)

We define the subtractive Perceptron (*s-Perceptron*), a graph-based neural network that delivers a more compact topology to learn one specific task. In this preliminary study, we test the *s-Perceptron* with the MNIST dataset, a commonly used image archive for digit recognition. The proposed network achieves excellent results compared to the benchmark networks that rely on more complex topologies. <https://arxiv.org/abs/1909.12933>

### Gram Barcodes for Histopathology Tissue Texture Retrieval (12/2021)

We propose Gram barcodes, a new metric of tissue similarity for Histopathology Image Retrieval (HIR) systems. Unlike most feature generation schemes, Gram barcodes are based on high-order statistics that describe tissue texture by summarizing the correlations between different feature maps in layers of convolutional neural networks. We run HIR experiments on three public datasets using a pre-trained VGG19 network for Gram barcode generation and showcase highly competitive results. <https://arxiv.org/abs/2111.15519>

## SPEAKING ENGAGEMENTS

### Some of my speaking engagements:

- ▣ [Talk at IFA](#) (Berlin, Germany)
- ▣ Talk at Future Port Prague (Prague, Czech Republic)
- ▣ Talk at meConvention (Frankfurt, Germany)
- ▣ [Panel at FiRe: Future in Review](#) (San Diego, United States)
- ▣ Talk at ReWork Responsible AI Summit (Montreal, Canada)
- ▣ [Talk at SXSW: South by Southwest](#) (Austin, Texas)
- ▣ Talk at KPMG Executive Look (Toronto, Canada)

Please visit my website at [shalev.ca](https://shalev.ca) for more videos of my speaking engagements and my portfolio. [↗](#)

## AWARDS & ACHIEVEMENTS

C. David Naylor Scholarship from the University of Toronto (\$20 000)

University of Toronto Scholar (2021)

University of Toronto, Trinity Collage Award (2021)

Winning Pitch at the McMaster University Fall 2018 Innovation Sprint

Best Startup Award at SAGE Canada