# Isidor Kaplan

## **Education**

Bachelor of Applied Science, Computer Engineering | University of Toronto

- 2019 2023 Starting 3rd year in September 2021
- 4.0/4.0 cGPA Cumulative Grade Point Average (4 terms).
- 96.3% Cumulative Average

# **Professional Experience**

Teaching Assistant (TA) | University of Toronto | September - December 2021

- ECE244 (Programming Fundamentals) in the coming academic term (Fall 2021)
- Introduce students to core programming concepts in such as Object Oriented Programming, Polymorphism, Data Structures, Computational Complexity, and the C++ Programming Language.

## Software Developer Intern | Rocscience Inc | Summer 2021

- Reimplemented CPillar, a major C++ software for stability analysis.
- Surveyed state of the art Unsupervised Machine Learning Image Segmentation.

#### Academic Researcher | iQua Research Group | Summer 2020

 Helped to design and apply deep reinforcement learning algorithms under the supervision of Prof. Baochun Li within the context of networking problems, such as congestion control, edge computing and network-adaptive coding.

# **Engineering Projects**

See for Code and more Detail: https://github.com/isidorjkaplan

#### **CPillar** | Work Project

- Rewrote CPillar from the ground-up in C++
- · Incorporated best practices of Object Oriented Design and User Interface Design

## Processor Design Project | Project

- Designed a Verilog 16-bit, 8-register, interrupt-enabled processor.
- · Designed assembly for processor
- Wrote assembly programs using memory-mapped I/O (VGA, buttons, LEDs)

Project GitHub: https://github.com/isidorjkaplan/ProcessorPublic

#### Mapper Project | Term Project

- Implemented large-scale Google-maps inspired program in C++
- · Designed user-friendly interface for interacting with complicated functionality
- Incorporated sophisticated solution for TSP using Simulated Annealing

Project GitHub: https://github.com/isidorjkaplan/MapperPublic

## **Publications**

 Hybrid Algorithm Based on Machine Learning and Deep Learning to Identify Ceramic Insulators and Detect Physical Damages,

Youssef El Haj, Ruth Milman, Isidor Kaplan, Ali Ashasi. CEIDP 2021 (Accepted)

- isidor.kaplan@mail.utoronto.ca
- github.com/isidorjkaplan
- isidorkaplan.ca/transcript.pdf

## **Profile**

Computer Engineering student at the University of Toronto with interests in machine learning, software development, and computer hardware.

# **Interpersonal Skills**

- Communication
- Teamwork
- Leadership
- Organization
- Project Management

## **Technical Skills**

## **Programming Languages**

- C / C++
- Python
- Java
- MATLAB

#### Hardware

- ARM Assembly
- Verilog
- Quartus
- ModelSim
- FPGA

#### AI/ML

- Reinforcement Learning
- Computer Vision