

# Isidor Kaplan

[isidor.kaplan@utoronto.ca](mailto:isidor.kaplan@utoronto.ca) | [linkedin.com/in/isidorjkaplan](https://www.linkedin.com/in/isidorjkaplan) | [github.com/isidorjkaplan](https://github.com/isidorjkaplan) | [transcript.pdf](#)

## EDUCATION

---

### University Of Toronto

Sept 2019 – June 2024

*B.A.Sc in Computer Engineering*

*Toronto, ON*

- Obtained 4.0/4.0 Cumulative GPA and 96.1% Cumulative Average
- Awarded *Top Student Award* from Dept of Electrical and Computer Engineering (2020-21 and 2021-22)
- Awarded Charles Edwin Trim (2022), BFMI Sesquicentennial Trust (2021), and In-Course (2020) *Scholarships*

## EXPERIENCE

---

### Core Software Engineering Intern

June 2023 – August 2023

*Hudson River Trading*

*New York, NY*

- Architect high-performance software trading infrastructure in Modern C++

### FPGA Engineer Intern

May 2022 – May 2023

*Intel*

*Toronto, ON*

- Optimized next-generation FPGA routing architecture through iterative design and simulation analysis in VPR and Quartus, resulting in improved max frequency and area, validated by comprehensive testing on large design suites
- Developed high-performance C++ graph tools to operate on FPGA routing architecture representations, allowing for the extraction of important features, validation of changes, and approximating routability
- Automated visualization of complex data in a user-friendly Python tool, enabling rapid analysis of internal simulation results and significantly reducing manual data extraction and plotting time

### Teaching Assistant

Sept 2021 – April 2023

*University Of Toronto*

*Toronto, ON*

- *Computer Organization*: ARM v7 assembly for Cortex A9, Verilog soft-core CPUs, embedded programming
- *Programming Fundamentals*: C++ language, object-oriented programming, data structures, and complexity
- *Software Comm & Design*: Supervised groups of students in competitive design project course in Modern C++

### Software Developer Intern

May 2021 – August 2021

*Rocscience*

*Remote*

- Redesigned CPillar, a \$995/license C++ geological analysis software, enabling the first major update in years
- Prototyped unsupervised ML techniques to extract material types from imagery for Rocfall2 and Rocfall3

### ML/AI Research Intern

May 2020 – August 2020

*University Of Toronto – iQua Research Group*

*Remote*

- Developed advanced reinforcement learning models using PyTorch, applied to congestion control, edge computing, and network-adaptive coding, resulting in the publication of two conference research papers

## SELECTED COURSES

---

**Software Courses:** Algorithms & Data Structures, Operating Systems, Machine Learning, Programming Courses

**Hardware Courses:** Computer Architecture, Computer Organization, Digital Electronics, Digital Systems

**Math Courses:** Multivariate Calculus, Probability, Linear Algebra, Control Theory, Complex Analysis & ODEs

## PUBLICATIONS

---

**Multi-Agent Deep Reinforcement Learning for Cooperative Edge Caching via Hybrid Communication** (Accepted) IEEE ICC-SAC 2023

*Fei Wang, Salma Emara, Isidor Kaplan, Baochun Li, Timothy Zeyl*

**Ivory: Learning Network Adaptive Streaming Codes**

IEEE IWQoS 2022

*Salma Emara, Fei Wang, Isidor Kaplan, Baochun Li*

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

IEEE CEIDP 2021

*Youssef El Haj, Ruth Milman, Isidor Kaplan, Ali Ashasi*