# Isidor Kaplan

isidor.kaplan@utoronto.ca | linkedin.com/in/isidorjkaplan | github.com/isidorjkaplan | transcript.pdf

_				
$E_{D}$				
H.I.V	11/1	Λ'Ι	117	N
1.11	111	A	- 11	ľ

B.A.Sc Computer Engineering   University Of Toronto 4.0/4.0 Cumulative GPA   96.1% Cumulative Average   #1 Top Student Award (Twice)	Sept. $2019 - May 2024$ $Toronto, ON$
Awards	
Edward S. Rogers Sr. Dept of Electrical and Computer Engineering Top Student Award	2020-21 and $2021-22$
Charles Edwin Trim Scholarship	Sept 2021 – April 2022
BFMI Sesquicentennial Trust Scholarship	Sept 2020 – April 2021
First-Year Fellowship	May 2020 – August 2020
In-Course Scholarship	Sept 2019 – April 2020

#### EXPERIENCE

Intel

## Software Engineering Intern

May 2023 – August 2023

Hudson River Trading

New York, NY

• Starting May 2023: Write highly optimized low-latency programs

## Computer Architect Intern

 $May\ 2022-May\ 2023$ 

 $Toronto, \ ON$ 

- Design Intel high-performance FPGAs next-generation routing architecture
- Simulate and evaluate hypothetical FPGA architectures on large design suites
- Analyze large quantities of empirical data for meaningful trends and insights
- Develop internal simulation frameworks in C++ and data-analysis tools in Python

#### Teaching Assistant

Sept 2021 – April 2023

Toronto, ON

University Of Toronto

- Computer Organization: ARM v7 Assembly, CPU Design in Verilog, Bare-Metal Programming
- Software Communication & Design (In Jan 2023): Graph Algorithms, Competitive Design Project, C++ STL
- Programming Fundamentals: C++, Object-Oriented-Programming, Data Structures, Complexity Analysis

#### Software Developer Intern

May 2021 – August 2021

Remote

- Redesigned legacy commercial C++ stability analysis software enabling first major update in years
- Applied unsupervised machine learning to automated feature extraction from geological images

### Machine Learning Academic Researcher

May 2020 – August 2020

University Of Toronto – iQua Research Group

Remote

• Design and apply deep reinforcement learning algorithms under the supervision of Prof. Baochun Li to congestion control, edge computing and network-adaptive coding.

#### TECHNICAL SKILLS

Languages: C/C++, Python, Java, Rust, MATLAB, System-Verilog, ARM v7 Assembly

Focus Areas: High Frequency Trading, Computer Architecture, Software Engineering, FPGA, Machine Learning Math Courses: Multivariable Calculus, Probability, Linear Algebra, Control Theory, Complex Analysis & ODEs Hardware Courses: Computer Architecture, Computer Organization, Digital Electronics, Digital Systems Software Courses: Algorithms & Data Structures, Operating Systems, Machine Learning, Programming Courses

#### **PUBLICATIONS**

### 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