Isidor Kaplan

Education

Bachelor of Applied Science, Computer Engineering | University of Toronto

2019 - 2024

4.0/4.0 Cumulative GPA / 96.1% Cumulative Average / #1 Top Student Award

Professional Experience

FPGA Fabric Architect Intern | Intel Corporation

May 2022 - Present

Design and research next-generation routing architecture for Intel high-performance FPGAs

Teaching Assistant | University of Toronto

Sept 2021 - April 2022

- ECE243 Computer Organization: ARM A9 Assembly, Processor Design (Verilog)
- ECE244 Programming Fundamentals: C++, OOP, Data Structures, Complexity

Software Developer Intern | Rocscience Inc

May 2021 - August 2021

- Reimplemented a Major legacy C++ commercial software for stability analysis from scratch.
- · Applied Unsupervised Machine Learning Image Segmentation.

Academic Researcher | iQua Research Group

May 2020 - August 2020

· Applied deep reinforcement learning to congestion control, edge computing and adaptive coding

Engineering Projects

See all projects at: https://www.linkedin.com/in/isidorjkaplan/details/projects/

Processor Design Project | Project

Designed System-Verilog 16-bit, 8-register, interrupt-enabled and pipelined processors.

Version 1: https://github.com/isidorjkaplan/ProcessorPublic

Version 2: https://github.com/isidorjkaplan/PipelinedProcessor

CPillar | Rocscience Inc

• Refactored CPillar from the ground-up in C++ / MFC allowing for first major update in years.

Update Notes (5.005): https://www.rocscience.com/support/cpillar/release-notes

Deep Reinforcement Learning Framework | iQua Research Group

Designed PyTorch DRL framework used for research papers at iQua Research Group

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

Realtime Online-Learning Deep Video Compression | Project

Designed video compression scheme that learns in real-time with ~23x compression

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

Map Project | Project

- Implemented large-scale Google-maps inspired UI / backend program in C++
- Developed simulated-annealing based heuristics for NP-C graphing problems.

Publications

Ivory: Learning Network Adaptive Streaming Codes

Salma Emara, Fei Wang, Isidor Kaplan, Baochun Li. IWQoS 2022

 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

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

Awards

Edward S. Rogers Sr.
Department of Electrical
and Computer Engineering
Top Student Award
(2020-21, 2021-22)

Charles Edwin
Trim Scholarship (2022)

BFMI Sesquicentennial Trust Scholarship (2021)

In-Course Scholarship (2020)

First-Year Fellowship (2020)

Deans List (2019 - Present)

Technical Skills

Technical Tools

- C / C++
- Python
- Rust
- Java
- ARM Assembly
- System Verilog / RTL
- · Quartus / ModelSim
- MATLAB

Industry Knowledge

- Operating Systems
- Reinforcement Learning
- Computer Vision
- Software Design
- Embedded Systems
- FPGA System Design