ISIDOR KAPLAN

170 Robert St **↑** 416-917-9227 ****

Isidor.Kaplan@mail.utoronto.ca

✓

https://www.linkedin.com/in/isidorjkaplan

https://isidorkaplan.ca



ABOUT ME

I am a second-year computer engineering student at the University of Toronto with a particular interest in machine learning, programming and software-design. I am on the dean's list for all of my academic terms to date and a recipient of the University of Toronto Scholars Award and the FASE First Year Summer Fellowship. I worked for the iQua research group during the summer of 2020 to write 3 research papers on Deep Reinforcement Learning.



EDUCATION

Bachelor Of Applied Science, Computer Engineering | University Of Toronto 2019 – PRESENT, 4.0 CGPA

High School Diploma | Thornhill Secondary School 2015 – 2019



AWARDS

- Recipient of the University of Toronto Scholars Award in 2020-21 academic year
- Recipient of the FASA (Faculty of Applies Science) First Year Summer Fellowship
- Dean's List for all academic terms to date
- Received 'Board Proficiency Award' for highest grade 12 marks in the school.



EMPLOYMENT

Academic Researcher in Reinforcement Learning | University of Toronto SUMMER 2020 – FULL TIME

 Help 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.



PROJECTS

- Reached out to industry connections to bring machine learning project for METSCO
 Power Inc to Engineering Strategies and Practices course; led team on design project.

 First student (10+ years) to take initiate and bring their own project to the course.
- Implemented an Alpha-GO inspired Machine Learning algorithm for board game Reversi. Received certificate for program ranking within top 10 in the class of 300+ students.
- Implemented a large 300+ class gaming plugin in Java during high school as a CS project which I then sold online at a substantial profit



SKILLS

- Programming with C, Java and Python
- Analytical and Mathematical aptitude
- Machine Learning
- Leadership and Teamwork skills