CMPT 982 - G100 Spec. Top. in Network-Systems

**Instructor(s):** Arrvindh Shriraman

**SFU Burnaby**

**Calendar Objective/Description:**
Spec. Top. in Network-Systems

**Instructor's Objectives:**
This course will explore, from a computer architecture perspective, the principles of hardware/software codesign for machine learning. One thrust of the course will delve into accelerator, CPU, and GPU enhancements for ML algorithms, including parallelization techniques. The other thrust of the course will focus on how machine learning can be used to optimize conventional architectures by dynamically learning and adapting to program behavior.

Is this a machine learning course?
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Not really – the computation behind machine learning and how that is
Strong programming background : C++/C

All of that said, we will spend time going in depth on background/review during the first two-or-so weeks to build a foundation for more advanced architecture concepts.

**Projects and Assignments**
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We will be working with FPGAs, designing hardware targeting specific algorithms.

exploited with hardware is what is most relevant here.

**Prerequisites**
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Should have taken CMPT - CMPT 886: Parallel & Distributed Computing
It is recommended that you have taken some courses in computer organization. Expected background includes basic knowledge of simple hardware pipelines (ie. how does an inorder processor work?).

**Prerequisites:**
see go.sfu.ca

**Topics:**
- Machine Learning
- Hardware architecture
- Hardware/Software Co-design

**Grading:**
Project - 50% , Assignments - 50%
Academic Honesty Statement::

Academic honesty plays a key role in our efforts to maintain a high standard of academic excellence and integrity. Students are advised that ALL acts of intellectual dishonesty will be handled in accordance with the SFU Academic Honesty and Student Conduct Policies (http://www.sfu.ca/policies/gazette/student.html).