Point of Contact (POC) for everything computing related:

Relu Patrascu  poci@cs.toronto.edu  416-946-8487  Room: Pratt 396C


Network Access

**Wired:** RED cable at your desk; plug into laptop. If you have a CS account, you can register the MAC address by opening the URL give below in your browser. If you do not have a CS account, someone with a CS account can register it for you.

https://csweb.cs.toronto.edu/register.html

**Wireless:**
1) make radio connection to compsci SSID using this key:
   dcswifi5296
2) open a browser and go to this URL to register your laptop:
   http://wifi-reg.cs.toronto.edu

**VPN account:** you can get one from support.cs.toronto.edu

**General application servers accessible from outside**

appsX.cs.toronto.edu where X=[0,1,2,3]

Note: do NOT run cpu intensive jobs on these servers

**Department wide compute servers**

compsX.cs.toronto.edu where X=[0,1,2,3,4]

**Computational Linguistics Group resources** (http://www.cs.toronto.edu/pocai/clcompres.html)

[syntax, semantics, meaning, ambiguity, structure, broca, prorogue, etchasketch, phonation, eniac].ais.sandbox

Note: only accessible from within the department; add ais.sandbox to the name (e.g. ssh eniac.ais.sandbox)

**Vision Group resources** (http://www.cs.toronto.edu/pocai/viscompres.html)

[skip, hop, jump, walk, viscomp0-5, bolt0, bolt1].ais.sandbox

**KR Group resources** (http://www.cs.toronto.edu/pocai/krcompres.html)

krcompX.ais.sandbox where X=[0-15]

**ML Group resources** (http://www.cs.toronto.edu/pocai/mlcompres.html)

Regular servers: clusterX.ais.sandbox where X=0-12, 30-60

GPU servers: deeplearning, krunch, guppy, guppyX.ais.sandbox where X=[1-9,11-12]