## Qwiklabs

Institut des al de Montréal Montreal Institute for Learning Algorithms Université de Montréal

August 10-11th, Deep Learning Summer School 2015, Montréal





## Connection instructions

- ► Navigate to nvlabs.qwiklab.com
- Login or create a new account
- Select the "Montréal Deep Learning Summer School 2015" class
- ► Find the lab called "Convolutional Nets in Theano" and click Start
- After a short wait, lab instance connection information will be shown
- Please ask Lab Assistants for help!

## Questions, Acknowledgments

## Questions? Acknowledgments

- Thanks to NVIDIA for providing the hands-on training platform and AWS resources.
- ► Compute Canada, RQCHP, NSERC, and Canada Research Chairs for providing funds or access to compute resources.
- All people working or having worked at the LISA lab/MILA institute
- All Theano users/contributors

If anyone would like free Credits to take some of our self-paced labs (only requires a web-browser!), or Would like to make use of this Instructor-led platform for their own workshops, to email cuda-cloud@nvidia.com