



NVIDIA Tutorial on Deep Learning in conjunction with the Smart World Congress 2016, Toulouse France

July 18th 2016, Europe room, LAAS-CNRS Toulouse

Agenda

9:00	Presentation on NVIDIA's Hardware & Software and an overview of Deep Learning
10:00	Setup of lab environments in Qwiklab/AWS
10:15	Coffee break *
10:30	NVIDIA Introduction to Deep Learning and DIGITS Hands-on labs
12:00	Lunch *
13:30	Choice of hands-on labs on DL frameworks; Caffe, Theano, Torch, Tensorflow
15:30	Coffee break *
15:45	Choice of hands-on labs on DL frameworks; Caffe, Theano, Torch, Tensorflow
18:00	End of the tutorial session

*Coffee break and lunch are included in registration fees.

Instructors :

Alison Lowndes, Deep Learning Solutions Architect and Community Manager, NVIDIA
Gunter Roth, Deep Learning Solutions Architect, NVIDIA
Issam Said, NVIDIA

Organizing Committee :

Didier EL Baz, LAAS-CNRS
Bastien Plazolles, LAAS-CNRS, R.Tech
Emilia Vaajoensuu, NVIDIA