

ML/DL for Everyone with PYTORCH

Lecture 12:

NSML, Smartest ML Platform

Sung Kim <hunkim+ml@gmail.com> HKUST

Code: <https://github.com/hunkim/PyTorchZeroToAll>

Slides: <http://bit.ly/PyTorchZeroAll>



Call for Comments

Please feel free to add comments directly on these slides.

Other slides: <http://bit.ly/PyTorchZeroAll>



ML/DL for **Everyone** with **PYTORCH**

Lecture 12:

NSML, Smartest ML Platform (TBA)

Sung Kim <hunkim+ml@gmail.com> HKUST

Code: <https://github.com/hunkim/PyTorchZeroToAll>

Slides: <http://bit.ly/PyTorchZeroAll>



TBA

Info session @DEVIEW (in Korean)



DEVIEW 2017SCHEDULEREGISTERFAQ Sung Kim님

DAY1DAY2My ScheduleFILTER

14:00 ~ 14:45	유연하고 확장성 있는 빅데이터 처리	
	NSML: 상상하는 모든 것이 이루어지는 스마트한 클라우드 머신러닝 플랫폼	

**WHAT
NEXT?**



Epilog