

Expansion of AI applications by using platform of GPU parallel processing developed by NVIDIA

Guest speaker: C. Yato/Jetson Product Marketing Mgr., NVIDIA Corp.



NVIDIA Corp. was a world leading high performance graphic processing unit (GPU) manufacturer and nowadays, is acting as a leader in the field of GPU deep learning as a AI Computing Company. Mr. Yato is responsible for product marketing of their Jetson, an accelerating parallel processing by GPU. In this class, he will talk about real situation of Deep Learning technology development and how NVIDIA solve the practical issues.

【Date etc.】

15/JAN (Sat) 10:00-12:00

@Online

* Since the guest speaker is going to access the session by ZOOM from Santa Clara, US, the session will be held in above date/time due to time difference.



Although any of Tokyo Tech students, graduates or undergraduates, can apply the program, we will stop accepting applications once all the seats are taken.

For detail⇒

TOTAL Tokyo Tech 

<http://www.total.titech.ac.jp/>

【Applications & Inquires】

ToTAL / Prof. K. Yamada

Email : total.tokunin@total.titech.ac.jp

TEL : Ext. 3755