



Deep Learning Model Compression and its Applications

Time: 14:00 – 15:00, January 29, 2021

Zoom: <https://cnu-ac-kr.zoom.us/j/81720057790>

Abstract: Despite of the success of deep learning models, its application is quite limited due to its computational complexity. In this seminar, which attempts have made for enabling deep learning models applicable. Various compression techniques are eagerly developed recently, it has still many obstacles to make it production level. In this sense, how Nota is approaching to reduce the computational complexity of deep learning models will be delivered and Nota's current application will be presented as well.



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As a founder and CTO, Tae-Ho's responsibilities encompass researching and formulating the strategic direction of NetsPresso development. He leads the R&D unit and manages Nota's technical partnerships with prestigious AI research labs. Tae-Ho received his Bachelor's degree in bio and brain engineering and master's degree in electrical engineering at KAIST, where his research focus was on various applications of deep learning.

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