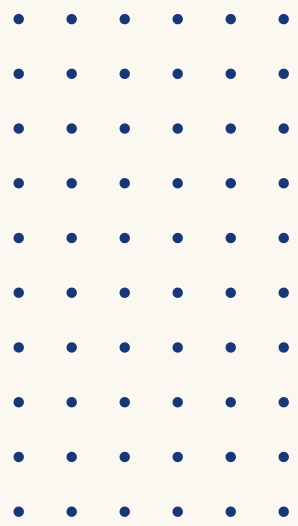


AI-based Student Profiling and Learner Level Prediction



Dr HAN Dongkun

Lecturer

Department of Mechanical and Automation Engineering, CUHK

Automatic student performance prediction makes AI-based teaching more advanced than traditional teaching. Fundamental hands-on skills and key algorithms will be introduced and summarised for the problem of students' learning level regression. Special focus will be placed on the deep learning method. This workshop provides a wide range of possible applications for different disciplines, like students' performance prediction, automatic warning/intervention systems, and individualised education systems. This workshop is developed specifically for the participants without any technology or programming background.

Date & Time: 27 SEP 2023 & 15.00-16.30

Venue: Room 110, 1/F, T. C. Cheng Building, United College

Capacity: 30 Participants

NO AI or Programming experience is needed.

Please **bring your own laptop or tablet.**

Details & Registration:



www.aiforeducation.net

