

Let's Talk AI in Education

• UNESCO-ICHEI



United Nations
Educational, Scientific and
Cultural Organization
联合国教育科学及文化组织



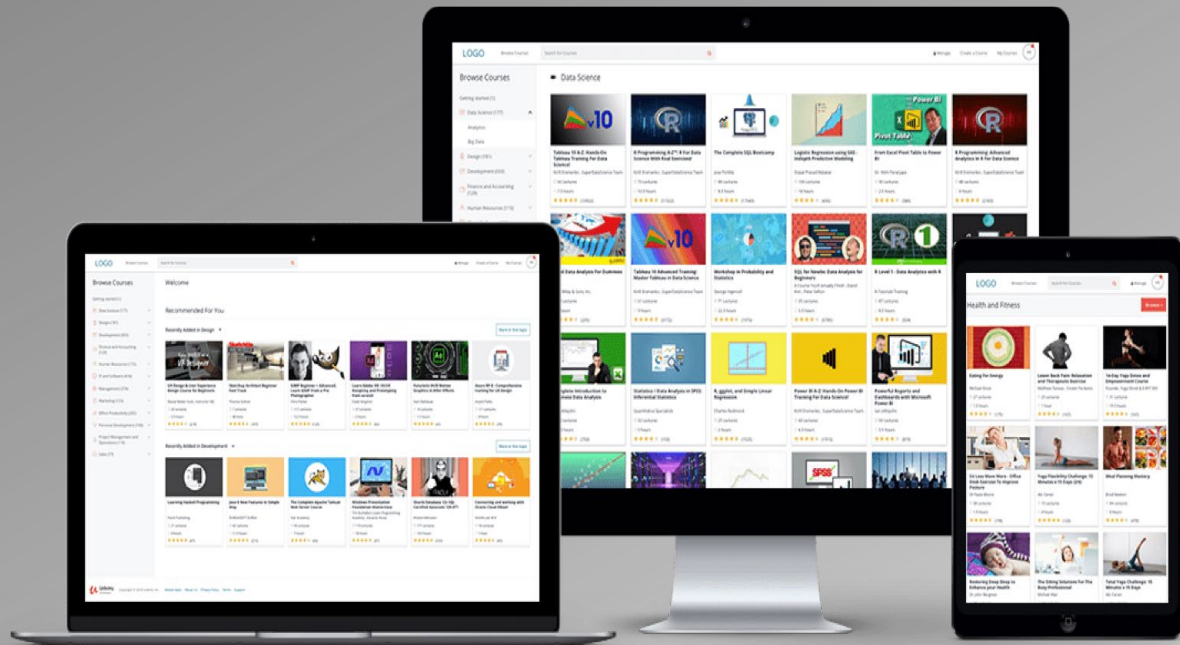
International Centre
for Higher Education Innovation
under the auspices of UNESCO
联合国教科文组织高等教育创新中心



International Institute
of Online Education
国际网络教育学院

AI Course Recommendation

Orientation or Frustration?

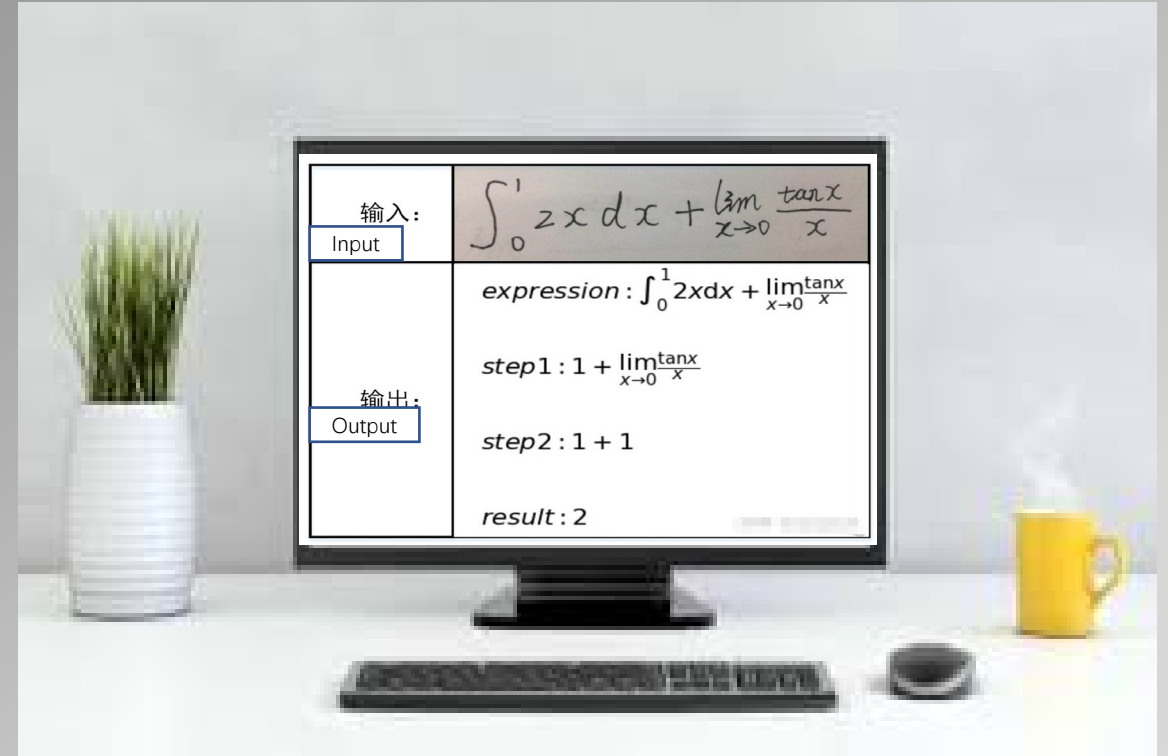


AI will understand our learning habits and suggest a variety of personalised learning materials.

Student can choose as many courses as they want according to their different learning needs, such as interests or weak points.

AI Promoting Self-learning:

Solve a Problem, or Get the Answers Instantly?



Students can scan a math problem using the AI learning tool, while the image recognition system can identify the equation to provide correct answers and detailed solution process.



Smart Audio-Visual Equipment in Class

Will you be more active
in class?

Smart AI Headsets Capturing Brainwaves



‘Unconcentrated’ – Green Light



‘Concentrated’ – Red Light

Ms. Wang

Big Data Teaching Evaluation



Score

70



Knowledge



Expression



Coherence



Interaction



Coverage



Growth



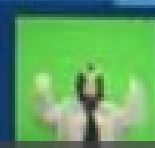
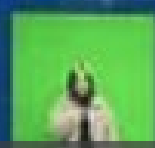
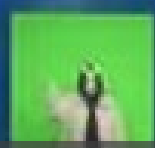
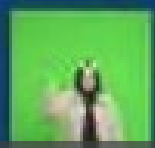
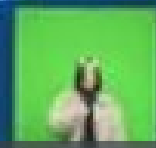
Volume



Speed



道路难走，相比悟空把天地当做一陶大屋子的



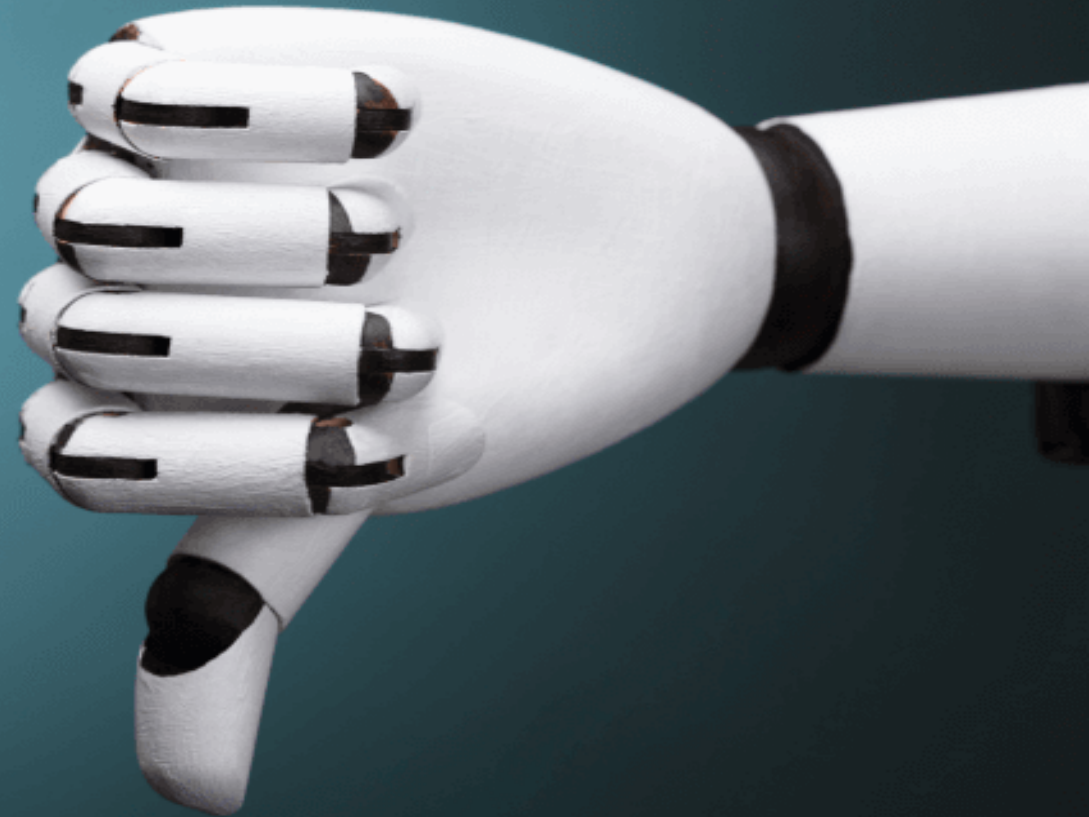
结束上课



During the Covid-19 Outbreak, schools developed algorithms to predict students' performance based on their learning history, previous test results other than conducting real examinations, or teachers' assessment reviews.

Data & AI Algorithms Predicting Students' Performance: Solutions or New Problems?







How To Use AI Technologies
More Reasonably?