UNIVERSITY ADMIT ELIGIBILIT PREDICTOR

IDEATION

Final Shortlisted Ideas:

To use sets readily available online to train a machine learning model that can forecast a student's likelihood of being admitted to a university

To employ numerous training sets so that it is not overly dependent on a single dataset and is open to investigating other universities throughout the world

To ensure there is no communication gap throughout the academic period, English tests are used for admission to universities in other states or countries.

To add a location detection function that can suggest universities that are in close proximity to the selected location.