Academic Community, AcKuu
Data Recommendation Engine for a Web-based Academic Community Social Network Platform

The objective of this project is to create a social platform to allow students, professors, and researchers to build connections and share information and opportunities.

Users can connect and share knowledge by publishing posts. Posts are also interactive such that users can like, comment, and share them.

Kuudoor (which means door to opportunities) is a type of post to share opportunities such as PhD scholarships. Data recommender engine, particularly collaborative filtering, was proposed to disseminate this information to only relevant users.

With AcKuu, students can use the social network platform in a more constructive and educative manner.

Tools Used
- User Interface
  - HTML
  - CSS
  - JavaScript
- Application Logic
  - PHP
- Database
  - MySQL
- Server Hosting
  - Alibaba Cloud
- Data Recommender

Student: Wang Bi Jun | Supervisor: Professor Cong Gao