Maps.Global – Online Visualization Engine for University International Data

Title: Maps.Global - Online Visualization Engine for University International Data

Invention: This software is a web and data application for visualizing international data with interactive detailed information panes that allow the user to dive deeper into the data.

Background: University international offices often do not have the ability to visualize large amounts of data. While many data visualization tools exist, these systems do not specialize in analyzing complex university data while at the same time offering the user the ability to access and manipulate the data themselves through the back-end.

Applications:

- Visual representation of data for university international offices

Advantages:

- Contains an appealing user interface
- Employs powerful back-end analytics

Licensing Manager:

Lewis Humphreys
lewish@tla.arizona.edu
(520) 626-1213
Inventors

Ash Scheder Black
Data Scientist, Office of Global Initiative

Departmental work

AZ Public Media Admin Svcs