ARIS Project

Team: Sun Rey Eagle, Nasser Al-Khalifa, Ryan Doubrava

Department: Computer Science and Engineering

Faculty Advisor(s): Debra Parcheta

Abstract: The CU School of Medicine has recently been recognized as one of the top ten medical schools in the country. In fall 2010, the number of applicants was about 4800. In fall 2011, the school had about 5400. This number is projected to continue to increase.

The current system in place is a desktop application that can only does application review for the Admissions Staff. Interview scheduling is currently being done by hand by the Admissions Staff and then is entered into it's own separate database.

ARIS will be made to meet the growing needs of reviewing applicants and improving the interview scheduling process. ARIS will be a web application that may be ran on a web browser, either on the web or on a campus network. It will feature a single database that is used for both application review and interview scheduling. So that that data is available to all admissions staff, interview committee and admissions committee. ARIS will also maintain functionalities of it's desktop predecessor. As much as we can we will mimic the user interfaces of the predecessor to minimize retraining.