CS5346

Project 1:

Expert Profession Recommender System

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**Introduction**

**1.1 Problem Statement**

According to the National Center for Education Statistics, the current cost of attending a 4-year institution of higher education is currently more than $26,000 annually in the United States. With these high costs being placed of students it is imperative that we give students the tools to complete their educations as efficiently as possible and to realize the greatest result from their education after they’ve graduated.

Giving students expert guidance as early as possible in their educations will help them realize the greatest benefit from the cost of their education. But our nation collectively also invests a great amount in the education of our students on top of their contribution of tuition. We rely on students being properly placed in positions were they can excel. Properly pairing well educated students with high-demand jobs assures the greatest return to the community for the expense of educating a young adult.

The earlier a student can be given the expert guidance the better. Early guidance will allow a student to shape their education most effectively. But human guidance is often an expensive commodity. With college attendance rates steadily rising, undergraduate counselors find themselves advising larger groups of students without additional resources. It is therefore greatly advantageous to students, institutions, and society that an automated career recommender be developed.

**1.2 Solution**

Modern students have nearly continuous exposure to computer and network resources. By placing an automated recommender system at their disposal, students will be given access to to early and regular career guidance.

Any automated that is applied in this problem domain will need to be able to recommend a large variety of professions to a student based on his or her interests. Furthermore it would be beneficial if this system could recommend not only a profession but a specific area within a profession.

The focus of this project will be the implementation of a system which fits these criteria.

**Contributors:**

**2.1 Gentry Atkinson**

* Graphics and Report
* Rules Base
* Variable Lists
* Definition of Profession Conditions

**2.2 Vishal Kumar Mainka Ganeshbapu**

* Object Oriented code re-factoring
* Development of Data Structures
* Industry Research
* Definition of Area Conditions

**2.3 Outside Contributors**

This project would like to thank Dr. Moonis Ali of Texas State University for providing the example code that this project was built from.