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(POSTER) Return on Investment On A University Education: Development of An Analytical Software Tool

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Return on Investment on a University Education: Development of an Analytical Software Tool

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INTRODUCTION

Introduction

Universities have access to numerous amounts of student data, but do not have any analytical software that is able to analyze it.

Objectives

Develop an analytical software, known as University Analytics, that uses student and state employment data to compare the average salary of different majors.

Motivation

Motivation for the project originates from the amount of data that being collected but is going unused. The team wants to provide universities with a tool to utilize this data in order to make an influential impact.

Significance

University Analytics identifies the value and return of investment of a university education.

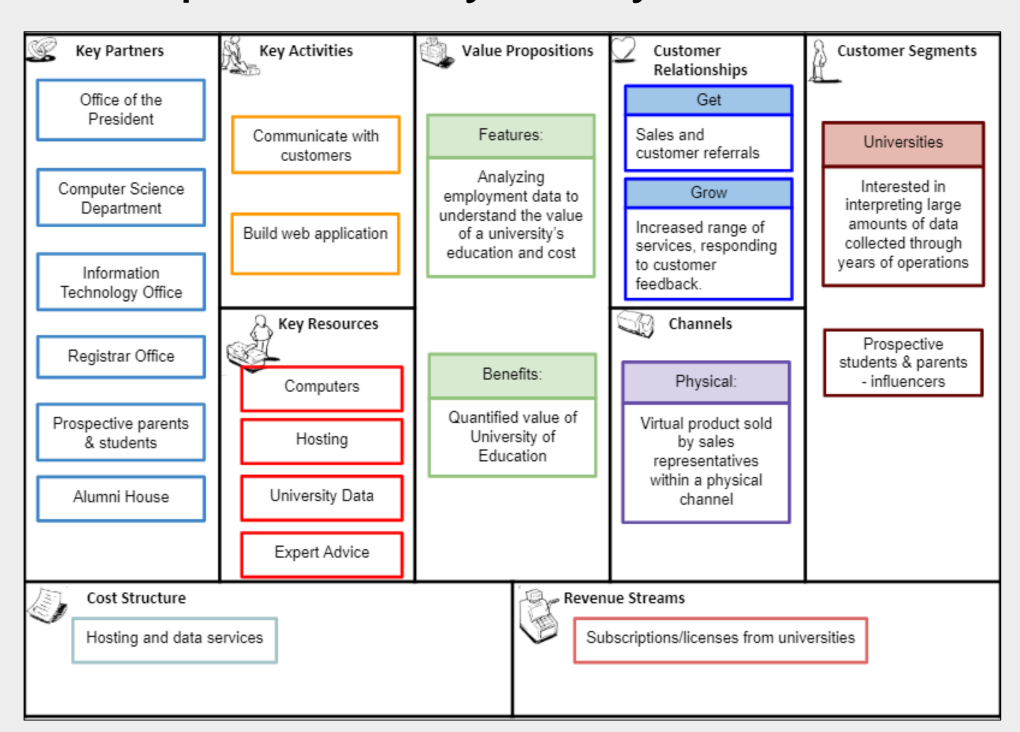
UNIVERSITY of INDIANAPOLIS

R.B. Annis School of Engineering

METHODS

Customer Discovery

The team conducted interviews to gauge the likelihood of people being interested in implementing the analytical software. The BMC to identify the key aspects used to develop University Analytics.

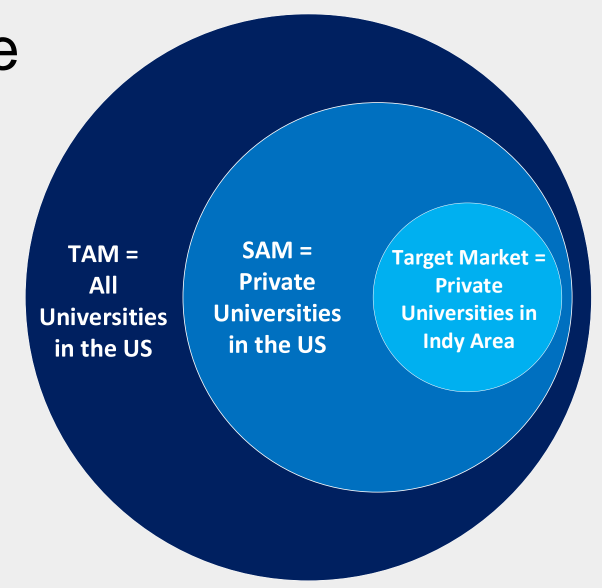


Business Model Canvas (BMC)

Market Analysis

The overall market University
Analytics will enter is new and
unestablished. The Market Size
Analysis Model identifies potential
markets differing in size that the team
could enter, indicated by number of
universities:

- Total Available
 Market (TAM)
 = 4,140
- Served
 Available
 Market (SAM)
 - = 2,441
- Target Market= 28



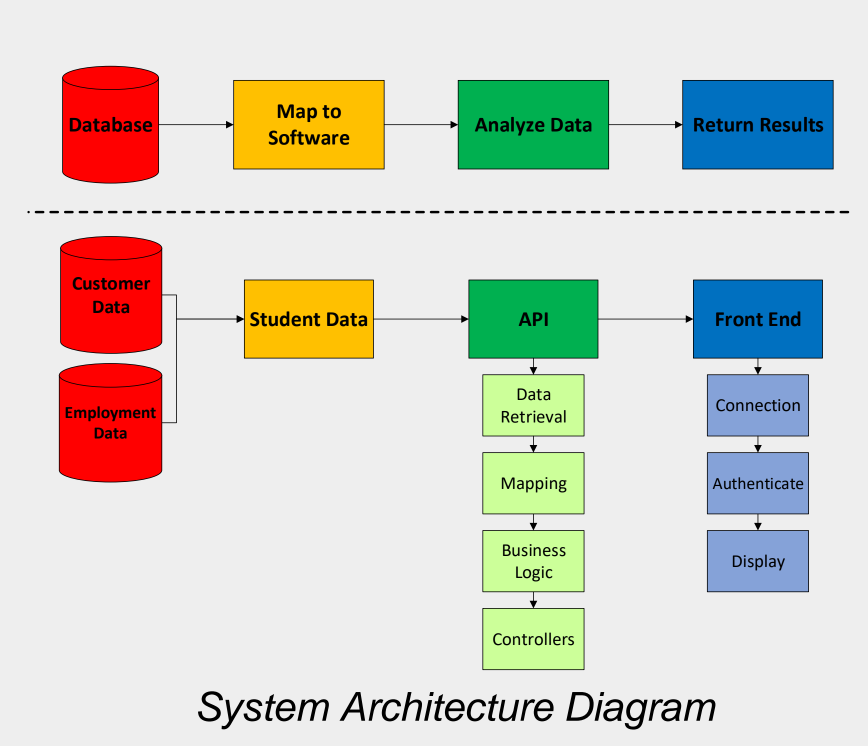
Market Size Analysis

Design Concepts

Database options: Framework options:

- SQLite
- Flask
- MySQL
- PHP
- MongoDB
- Java swing
- Cassandra
- ASP.NET

The team decided on *SQLite* and *Flask* to develop University Analytics due to complexity and universality of the systems.



Creativity in Design

- Use custom data
- Analyze multiple inputs simultaneously
- Segregate results by preference
- Display results in graphical formats

The System Architecture Diagram highlights the path of the data used in University Analytics.

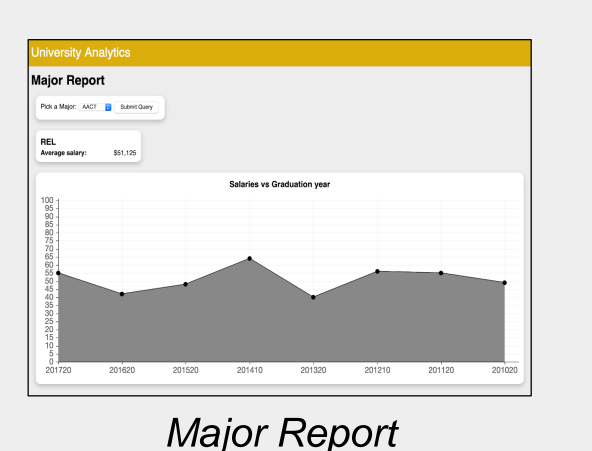
Value Proposition

- Value of a university education
- Return on investment
- Nationwide usability
- Competitive factor for universities

RESULTS

Fabrication & Testing

The team tested the performance of University Analytics with a "test" data set.



University Analytics

Compare Report

Pick first Major: AACT Pick second Major: AACT Submit Query

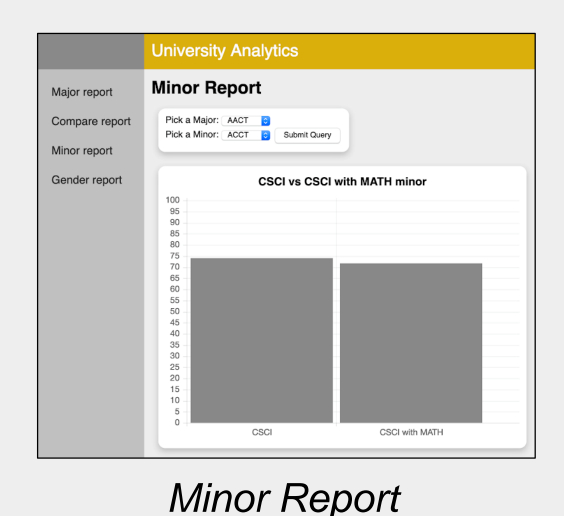
Minor report

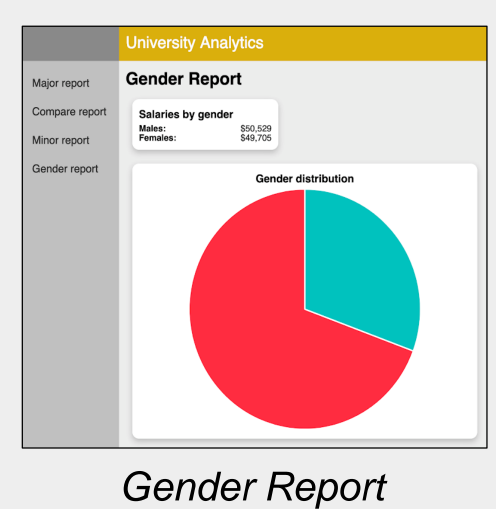
Salary of CSCI vs REL

100
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CSCI

REL

Comparison Report





CONCLUSION

Conclusion

The team developed and tested the minimum viable product of University Analytics. Next steps for the project are to implement more complex features to expand the capabilities and impact of the system.

Acknowledgments

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