Mahmood Hosseini

4178 Ruckle St Indianapolis, IN 46205 hosseima@iu.edu | (805)450-3225

Leverage 5+ Years of Software Engineering Background to Develop Robust Applications.

EDUCATION

M.S. Computer Engineering - Purdue University, Indianapolis

Relevant Courses: Advanced Algorithms, Database Management, Programming for Al

B.S. Information Technology - University of Tabriz, Iran

Relevant Courses: OOP Programming, Data Structures, Database Management

Graduated: June 2016

Anticipated Graduation: **Dec 2018**

PROFESSIONAL EXPERIENCES

R&D Software Engineer Intern - CourseNetworking (thecn.com) - Indianapolis IN

Jan 2017 - Present

- Developed and integrated Rumi Intelligent Agent in the CN to recommend jobs, recommend friends, and help the learners and the
 educators to excel in their academic life.
- Managed a team of developers and interns to implement IMS Global Common Cartridge standard in the CN. Designed and developed automated and unit tests, created the design documents and led the development process.
- Performed design documents to improve the CN's capabilities to support IMS Global Question & Test Interoperability standard.

Graduate Research Assistant - CyberLab (cyberlab.iupui.edu) - Indianapolis IN

Dec 2016 - Present

- Proposed modified Recurrent Neural Networks and Feed Forward Neural Networks models to predict the water consumption in central Indiana to Citizens Energy Group.
- Launched a commercial and applied science research project Rumi Intelligent Agent as a personal assistant in the educational area, which learns about the students and the instructors by using machine learning techniques.

<u>Software Engineer Intern</u> - Rasaneh System - Tabriz, Iran

Sep 2015 – Apr 2016

Developed modules and plugins for Joomla and Wordpress, and achieved hands-on training on PHP, MySQL, HTML, CSS, and JS.

Research Intern - Health Informatics - Saeb Clinic - Tabriz, Iran

Dec 2014 – May 2015

- Analyzed patients' clinical notes and applied NLP algorithms to extract medication information.
- Developed a scrapping tool to export large amount (over 4 million) of patient-generated data from 5 popular breast cancer forums to discover the hidden aspect of patients' day-to-day life

PROJECTS

Intelligent Agent Relevant Technologies: PHP, MongoDB, jQuery, Restful APIs, Machine Learning

June 2017

- Proposing and developing Rumi Intelligent Agent to discover the learners' and the instructors' needs and answer them in a way
 that has positive effects on their learning environment and academic life
- By using machine learning, Rumi will analyze complex data to recommend jobs, friends, and resources for the students to help them to progress in their courses.
- It will help the instructors to find useful course materials, monitor the students' progress in the courses, and connect with others.

<u>Common Cartridge 1.3 Implementation</u> Relevant Technologies: PHP, JS, HTML, XML, Json

March 2017 - Aug 2017

- Created design documents and implemented IMS Global Common Cartridge in the CN
- The extension will allow the instructors to package and exchange digital learning materials and assessments of their desired course contents with any other IMS Global CC certified learning management systems

Distributed Data Extraction & Analysis Relevant Technologies: PHP, Mallet, NLP, Text Mining

Jan 2015 - May 2015

- Developed a web-based application to extract a vast number of users' posts
- Employed topic modeling NLP techniques and compared the themes and patterns among dominant topics to discover the breast cancer patients' hidden challenges and the needs that might not be addressed by healthcare providers

PUBLICATIONS

Novel Approach to Cluster Patient Generated Data into Actionable Topics
 Josette Jones, Masoud Hosseini, Anand Kulanthaivel, Meeta Pradhan, Mahmood Hosseini

JMIR Publications - Accepted

 A water demand prediction model for Central Indiana Setu Shah, Mahmood Hosseini, Zina Ben Miled

IAAI - Feb 2018

 Hidden Aspects of Breast Cancer Patients' life: An NLP Approach Masoud Hosseini, Mahmood Hosseini, Josette Jones

IndyBigData - May 2015

AWARDS

Jafari Exceptional Graduate Research Assistant Scholarship - Purdue University, Indianapolis

Dec 2016

Best Poster Award "Hidden Aspects of Breast Cancer Patients' life: An NLP Approach" - IndyBigData

May 2015

SKILLS

 $\begin{tabular}{llll} \textbf{Languages \& Frameworks:} & C++ & C\# & Python & Java & PHP \\ JS & MPI & HTML & CSS & Laravel & Yii & JQuery & Bootstrap \\ ReactJS & NightwatchJS & Selenium \\ \end{tabular}$

DBMS: Microsoft SQL Server | MySQL | MongoDB | SQLite

Technologies & Platforms: Agile | DevOps | MVC | RESTful APIs | GitHub AJAX | PHPUnit | Jira | Docker | Composer | Parallel Computing | Postman

Data Mining Apps: Matlab | Weka | Mallet

Lingual Skills: English | Persian | Azeri

* References are available