RAZIEH BOROON

PERSONAL PROFILE:

Date of Birth: 9th October 1984

Address: Sadeghiyeh 2nd SQ., Tehran, Iran

Phone No.: +989362708294

Email: Razieh.Boroon@gmail.com

LANGUAGE PROFICIENCY:

English: IELTS certificate - 2018

Grade: 6.5

German: Goethe-Zertifikat B2 - 2018

Grade: 63.5

SKILLS:

JavaScript (ES6+)

React.js

Node.js

jQuery

HTML

CSS

Bootstrap

MongoDB, Mongoose

VSCode

Git, GitHube

Express

EJS

REST

WORK EXPERIENCE:

Jun. 2017 – Sep 2020 Freelance | Teacher

Teaching: English and German

Oct. 2013 Sharif University | Researcher

Research Area: Cloud Computing

Jul. 2011 – Sep. 2012 Peyvand-e-Teb and Narm-Afzar (PTN) | Software Developer

Responsibilities:

Reading documentation of laboratory device

Discovering work process of the device

 Developing software, programming database and designing proper user interface according to user needs by means of

Visual Basic 6.0 and SQL Database 2000

• Integrating the code into the company functional software

system

Testing and deploying the software at the medical Laboratory

EDUCATION:

Dec. 2012 – Feb. 2015

M.Sc Information Technology Engineering

Amirkabir University of Technology

Thesis: "Developing a Neural Network Based Credit Scoring System,

Multiple Classifier Approach"

Thesis Summary: The thesis proposed a model to construct a credit scoring system by taking advantage of Genetic Algorithm as the feature selection algorithm to choose the most related features. Then by means of designing three well-structured classifiers which are Multilayer Perceptron (MLP) Neural Network, Particle Swarm optimization in MLP structure, and a Logistic regression to form a committee of classifier in order to facilitate the process of classifying customers. The novel proposed model provides a credit scoring system with 85.3% accuracy.

Sep. 2006 – Sep. 2010

B.Sc Computer and Information Systems

International University of Chabahar as External Student of London University, Goldsmiths College

Thesis: "Critical Success Factors for Customer Loyalty in e-Banking"

Thesis Summary: The project represents critical success factors for e-banking to a group of Iranian e-banking customer to find out the most and least critical success factors of Iranian e-banking system from the view point of their customers. Then the results of the questionnaire have been discussed by considering an Iranian e-banking website (Saman Bank) as a case study.

PERSONAL INTEREST, HOBBIES AND ACTIVITIES:

- Reading
- Swimming