

ROBIUL ISLAM

Room no : 514, Dormitory 9

National Research University Higher School of Economics

5 Tsimlyanskaya Ulitsa, Moscow, Russia

Cell : +7 925 321 3093

Email:r_islam@live.com

Web page : connect2robiul.github.io

Objective

- Want to explore my career in such an organization that provides me a handful opportunity of enhancing my analytical ability,creativity and organizing capability so that I can positively contribute to the institutions growth and development.

Experience

- **Laboratory for Models and Methods of Computational Pragmatics** Moscow, Russia
Research Assistant *September-2019 to June-2020*
- **Intelligent Design & Dynamic Ltd** Dhaka,Bangladesh
Software Engineer *April-2017 to June-2018*
- **Khwaja Yunus Ali University** Sirajganj,Bangladesh
Acting Head of Department of Computer Science and Engineering *April-2016 to August-2016*
Lecturer of Department of Computer Science and Engineering *Jan-2016 to August-2016*
- **East West University** Dhaka,Bangladesh
Graduate Teaching Assistance *May-2013 to August-2013*
Undergraduate Teaching Assistance *January-2013 to April-2013*

Education

- **National Research University Higher School of Economics** Moscow, Russia
Master's Programme 'System and Software Engineering' *Completed in June 2020*
 - CGPA 8.06 on a scale of 10.0
- **Islamic University of Technology** Gazipur, Bangladesh
Master of Science in Computer Science and Engineering *Completed in August 2018*
 - CGPA 3.13 on a scale of 4.0
- **East West University** Dhaka,Bangladesh
Bachelor of Science in Computer Science and Engineering *Completed in April-2013*
 - CGPA 3.30 on a scale of 4.0

Project

- Nurse Calling system
This project is built with python flask microframework having or receiving the mqtt real-time call. It helps to collect and sent the signal to Arduino device.
- Vendor Management System
User management system that helps users for vendor management
- Personal Work
Successfully uploaded Django software in AWS and Heroku

Research Works

- Sequence mining for searching demographic patterns

This course work is focus on SHAP value(python) to white box. testing. Publish: Muratova2019 (Book Chapter)

- Alphabet strokes recognition in unconstrained Air Writing using Depth Information

The thesis work is focusing on video based alphabet strokes recognition of English Capital Letters in air writing by using depth information technology. Publish : Islam2016(Short paper)

- Evolutionary Algorithm for Graph Coloring Problem

The undergraduate thesis work was focused on the mutation of evolutionary algorithm. Binary encoding has been introduced here for Graph Coloring Problem. Through analysis it has been idealized that introduction of binary encoding has been found facilitating in mutation, evaluation, immune system and merging color easily and also reducing coloring dynamically.

Achievement

Nomination << SILVER CHILD >> Golden HSE Award 2019

Finalist of The Ilya Segalovich Award ,Honor date: Apr 2018, Honor Issuer: Yandex

State Academic Scholarship , National Research University Higher School of Economics 2018-20

IEEE VOLT program Graduate 2017

ICT Division Fellowship from ICT Division,Government of the People's Republic of Bangladesh

Publications

- [1] Anna Muratova, **Robiul Islam**, Ekaterina Mitrofanova, Dmitry I. Ignatov *Searching for Interpretable Demographic Patterns*, in: Proceedings of the Fifth Workshop on Experimental Economics and Machine Learning at the National Research University Higher School of Economics co-located with the Seventh International Conference on Applied Research in Economics (iCare7) Aachen : CEUR Workshop Proceedings, 2019. P. 18-31.
- [2] Md Rafiqul Islam, Md Abu Raihan Mostafa Kamal, Naznin Sultana, Mohammad Ali Moni, **Robiul Islam** and Anwaar Ulhaq *Depression Detection Using K-Nearest Neighbors (KNN) Classification Technique*, International Conference on Computer, Communication, Chemical, Materials and Electronic Engineering, 2018 , pages 1-4, 2018
- [3] **Robiul Islam**, Hasan Mahmud, Md. Kamrul Hasan,Husne Ara Rubaiyeat *Alphabet Recognition in Air Writing Using Depth Information*, ACHI 2016 : The Ninth International Conference on Advances in Computer-Human Interactions,page 299-301, April-2016, Venice Italy.ISBN: 978-1-61208-468-8

Workshop/ Online course

- **Workshop on creative questions**, March 19, 2014, Khwaja Yunus Ali University
- **Full Stack Development**, Running ,Free Code Camp
- **IEEE Pro Talks 2015**, 10-Oct-2015 , IEEE Bangladesh Section , BUET
- **C#/ASP.Net under Hitech Park**, 1-Jan-2015 to 14-May-2015 (144 hours), IBCS - Primax Software Bangladesh Ltd.
- **Cloud Computing and Big Data - A Paradigm Shift in ICT** ,1 to 5 December 2014, Islamic University of Technology, Dhaka, Bangladesh

Skills

Technical Skills

Programming Languages Basic : PYTHON, C/C++, MATLAB

Script Language Basic : html, CSS, javascript , jquery , jquery UI, bootstrap

Using Database: MySQL, SQL, sqlite , postgres

Web framework: Flask, Django

Language Proficiency

Bengali (Native)

English (Proficient)

Membership

- **Institute of Electrical and Electronics Engineers, *IEEE***
Member Russia Section(Current)
Since January-2012
- **Bangladesh Computer Society**
Associate Member Dhaka,Bangladesh
October-2015 to Present
- **The American Center**
Member Bangladesh
March-2015 to Present
- **The Institution of Engineers, Bangladesh (IEB)**
Associate Member Bangladesh
July-2016 to Present

Voluntary Activities

- Volunteer of Software Engineering Conference Russia 2018
- ExCom Member, IEEE Bangladesh Section Computer Society Chapter 2018
- Advisor, IEEE Bangladesh Section Activities Committee 2017
- Educational Activity Coordinator, 2015 committee of IEEE Young Professionals, Bangladesh Section
- Event Coordinator at IEEE student Branch, East West University from Aug 1, 2012 to Feb 20, 2013
- General Member of East West University Science Club from 2009 to 2013

References

Sergey Karapetyan

Manager

Department of Computer Science and Engineering

National Research University Higher School of Economics

Moscow, Russia

E-mail: skarapetyan@hse.ru

Phone extension: 23100

Md. Kamrul Hasan, PhD

Professor

Department of Computer Science and Engineering

Islamic University of Technology

Board Bazar, Gazipur 1704, Bangladesh

E-mail : hasan@iut-dhaka.edu

Cellphone: +8801727149224

Dmitry I. Ignatov

Laboratory chair,

Laboratory for Models and Methods of Computational Pragmatics

Associate Professor

Faculty of Computer Science

School of Data Analysis and Artificial Intelligence

National Research University Higher School of Economics

Moscow, Russia

Phone: +7(495) 772-9590 Phone extension: 22930

Email : dignatov@hse.ru