G M MASHRUR E ELAHI

 $(780) \cdot 680 \cdot 5503 \diamond$ eelahi@ualberta.ca

Apt#401-10715 103 ST, NW Edmonton, Canada AB T5H 2V7

Linkedin: https://ca.linkedin.com/in/mashrurelahi, GitHub: https://github.com/mashrurelahi

EDUCATION

University of Alberta, Edmonton Canada

Expected graduation date August 2016

MSc. in Computing Science Overall GPA: 3.5/4.0

Khulna University of Engineering & Technology (KUET), Khulna Bangladesh

April 2009

BSc. in Computer Science & Engineering Overall GPA: 3.75/4.0, Class Position 2nd

EXPERIENCE

University of Alberta Research Assistant

April 2015 - Present Edmonton, Canada

- Designed and developed a biomarker based on well known CoHOG method to extract and select meaningful texture features from MRI images of the brain to classify between the patients and normal person for a specific disease (ALS).
- Extracted and selected features are applied to SVM classifier and found 93% classification accuracy that outperforms other well known methods by 11%.
- The biomarker was implemented using both Matlab (2015b) and C++ languages.

University of Alberta Teaching Assistant

September 2014 - April 2016 Edmonton, Canada

- Taught computing basics and preliminary programming with help of BeeperBot and Python Programming environment.
- Guide students to learn basic programming and evaluate them in the laboratory.
- The lab was performed in Linux Environment.

Khulna University of Engineering & Technology Lecturer/Instructor

July 2009 - August 2014 Khulna, Bangladesh

- Conducted Computer Graphics, Algorithm Analysis and Design, Database systems, and Object Oriented Programming using C++ courses.
- Supervised different software development projects.
- Performed theories and laboratories where student uses C++, C#, Oracle, MySQL, HTML5, PHP, OpenCV, OpenGL to complete their assignments and projects.

Cisco Networking Academy Program (CNAP), KUET Instructor

July 2013 - August 2014 Khulna, Bangladesh

- Conducted courses that includes Network Fundamentals, Routing Protocols and Concepts, LAN Switching and Wireless LAN, and Accessing the WAN.
- Conducted laboratories based on these courses using most common Routers and Switches.

SELECTED PROJECTS

New Distributed Evolutionary Algorithm for Multi-Objective Optimization

March 2009

• A new distributed Evolutionary Computational Technique was proposed to optimize multiple objectives in a distributed environment effectively. We used C# multi-threading technique for implementation. We published the work in IEEEXplore Computer Magazine.

Design of Development of KUET (CSE) Website

January 2008

• This dynamic website was developed Providing Information on Students, Teachers and Staffs. Platform - PHP, MySQL Server 5, Flash 5, Ajax, JavaScript.

Bangla Mailing software using Unicode

July 2007

• Bangla Mailing Software was developed to helps people to Email in Bangla language using Unicode. Platform-C#, MS SQL Server 2005.

Design A Statistical Database for Weather Forecasting

July 2007

• This software was developed for analysis weather info from collected data by using Microsoft Visual Basic 6.0 & SQL Server 2000.

ACHIEVEMENT AND CERTIFICATIONS

- ACM ICPC Dhaka site Programming contest: Eleventh Place among 85 teams including Bangladesh, China and India. The contest held in December 8, 2007.
- CCNA (Cisco Certified Network Associate): Exploration Version 4.0. Student course completed with A+ in all semester.
- CCNA (Instructor training): Exploration Version 4.0. Instructor training course completed successfully.

MANAGEMENT AND LEADERSHIP

• Coach, ACM ICPC Dhaka site programming contest.

for the year 2011, 2012, and 2013

• Treasurer, CSE Student Association, KUET.

June 2010 May 2012

• Organizing committee member, KUET Programming Contest.

Jan 2007 March 2009