Research Interests

Artificial Intelligence, Machine Learning, Deep Learning, Generative Models, Computer Vision, Natural Language Processing, Interpretability, Autonomous Driving

Education

Fall 2013 – Winter 2018 (expected)

BSc in Computer Science | *International Islamic University, Malaysia (IIUM). GPA 3.73/4.0 (upto level 4 term 2, 1 term remaining)*

Publications

2017 Amri, A. A. and Ismail, A. R. and Zarir, A. A. (2017). Convolutional Neural Networks and Deep Belief Networks for Analyzing Imbalanced Class Issue in Handwritten Dataset. *International Journal on Advanced Science, Engineering and Information Technology, Vol. 7 (2017) No. 6.*

2016 Diallo, L., Hashim, A. H. A., Olanrewaju, R. F., Islam, S., & Zarir, A. A. (2016). Two objectives big data task scheduling using swarm intelligence in cloud computing. *Indian Journal of Science and Technology*, 9(28).

Conference Presentations

Farooq, A., Mohammad, E., Zarir, A. A. and Ismail, A. R. (2017, November). *Real Time Human Action Recognition using Stacked Sparse Autoencoders*. Presented at the International Conference on Information Technology and Multimedia, Universiti Tenaga Nasional, Malaysia.

Internships

Summer 2017 - Present

Quintiq, a Dassault Systèmes company | Kuala Lumpur, Malaysia Software Engineering Intern, SQC

Contributed to making an automated testing framework for the company's hybrid mobile application as part of the Quintiq Mobile Client team. The framework library is written in python using Selenium and Applium automation library.

Research Assistant, Department of Computer Science, IIUM

Fall 2016 – Winter 2017

Automated Image Captioning with Deep Neural Networks with Associate Prof Dr. Amelia Ritahani Ismail

Implemented a caption generation model inspired by the language translation model, based on transfer learning using Google's Inception v3, retrained the last layer. It follows the Show & Tell method, using a CNN for encoding image and RNN for decoding into text.

Summer 2016

A low hop distance hierarchical interconnection network with Assistant Prof Dr. M. Hafizur Rahman Coded and analyzed a simulation of the proposed hierarchical interconnection network using graph traversal methods in C++.

Winter 2016 Comparative Performance of Deep Learning and Machine Learning Algorithms on Imbalanced Handwritten Data with Associate Prof Dr. Amelia Ritahani Ismail

Implemented neural network based prediction models and analyzed their performance by generating imbalanced dataset of handwritten digits.

Winter 2016 Software Requirement Extraction from Use Case Descriptions using Natural Language Processing

with Assistant Prof Dr. Azlin Binti Nordin

Assisted in finding appropriate natural language rules for extracting requirements from client provided use case descriptions through running simulations using Natural Language Processing tools.

Teaching Assistant, Department of Computer Science, IIUM

Conducted 1 weekly tutorial class for 2 hours, demonstrating the use of Logisim simulator to ultimately design a 32 bit ISA that can execute MIPS code and how to code in Assembly Language using the MARS compiler. Helped lecturer in preparing and grading question sets for lab quizzes and assignments. The class consisted of 50-60 students.

Fall 2016, Winter 2017 **CSC 2101 | Data Structures & Algorithms**

Conducted 2 weekly tutorial classes for 2 hours each, demonstrating implementation of basic data structure such as Arrays, Lists, Graphs, Trees, Hash Tables etc. in C++. Helped in setting up online quizzes and grading. Each class consisted of 30-40 students.

Conducted 1 weekly tutorial class for 2 hours, demonstrating implementation of server side web application using Java Servlets and assisting students in their term project. The class consisted of 10-15 students.

Conducted 1 weekly tutorial class for 2 hours, demonstrating implementation of various AI concepts in multiple languages such as Prolog, Lisp and Python. The class consisted of 15-20 students.

Conducted 1 weekly tutorial class for 2 hours, reviewing the theories from class and assisting in solving practice exercises. The class consisted of 25-30 students.

Winter, Fall 2014 CSC 1100 | Elements of Programming

Conducted 2 weekly tutorial classes for 2 hours each, demonstrating implementation of basic coding constructs in C++. Each class consisted of 30-40 students.

Selected Projects

2017 Automated Image Captioning in Android

Designed a cloud based model for easily generating captions for image taken by an android device on the run. The prediction model after training was hosted in a DigitalOcean droplet. Picture taken by the app would update Google Firebase database and then it would notify the NodeJS server in the droplet. Another Python server running in parallel takes the new image and generates captions using the trained prediction model written using TensorFlow which returns the caption with max probability. Once the Firebase database is updated with the caption, it is broadcast back to the user.

2016 Human Motion Learning

Encoded a short clip of human motion into a static image consisting of the temporal difference in frames also known as MHI. Dataset included 6 different type of motions. These images were used as input to a stacked autoencoder to extract features. Extracted features were then used to train a softmax classifier for prediction.

2015 Faulty Pill Detection in Medicine Strip

Trained a neural net which can detect a medicine strip in a running conveyor belt and then can further detect if any pill in the medicine strip is faulty. OpenCV was used to isolate the medicine strip in the image after detection, following that the image was striped into single pills. The single pill images were used as the training data. The prediction model could identify exactly which pills were faulty in the packaging by numbering them in order.

Awards & Scholarships

2013-2017 **Dean's List** | Department of Computer Science, IIUM

Six Semesters

2017 Unicode Programming Competition | Monash University & School of UOW in INTI

Champion – Team Zeroth

More than 50 teams from various universities participated. The contest had 3 rounds, 3 hours each, with increasing difficulty.

2016 ACM ICPC Malaysia | Al Khawarizmi National Programming Competition

First Runner Up – Team WilderCodes

A yearly competition between all the universities in Malaysia. Where the best competitive programming teams participate.

2016 Open Programming Competition | USIM

Champion – Team MasterMinds

Around 30 teams participated from various universities. The contest was 5 hours long consisting of 9 problems.

2015 **ACM ICPC Asia** | Singapore Regional

Honorable Mention – Team MasterMinds

This is the penultimate round before the world final. This regional was declared the mini world final based on its contenders and the difficulty of the problem set. A total of 60 teams were selected from the preliminary round for the onsite contest in NUS. The best teams from 11 different countries including China, Taiwan, Korea, Vietnam and India participated.

2015 Freescale Cup | Intelligent Car Racing

Second Runner Up – Team IIUM A

The objective of the contest was to make a fast lane following car using a line scan camera. There were 60 teams in the competition. Video link: https://www.youtube.com/watch?v=RCqpODranwg

2014 ACM ICPC Asia | Kuala Lumpur Regional

Honorable Mention – Team Void

2014 ACM ICPC Malaysia | Al Khawarizmi National Programming Competition

Fourth Place – Team Void

2014 Academic Excellence Award | International Islamic University, Malaysia

Full-term Undergraduate Scholarship

2012 **ACM ICPC Asia** | Dhaka Regional

Honorable Mention – Team Origin

Technical Skills

Languages C/C++, Python, Java, JavaScript, PHP, R, Assembly (MIPS)

Frameworks & Libraries TensorFlow, Scikit-Learn, NLTK, Flask, Android, NodeJS, jQuery, Laravel

Deployment Git, Docker

OS Unix, Mac, Windows

Extra-curricular Activities

2016 - Present Founding member of codeknights.org

An online programming competition platform curated for undergraduate students in Malaysia

2015-2017 IIUM Code Jam | Programming Contest in ACM ICPC format

Organizer (2015, 2016), Problem Setter & Judge

2011 - 2013 Executive Officer (Logistics) | CommunityAction (ca-bd.org)

Award winning student run volunteer organization in Bangladesh

2012 Youth Leadership Summit | BYLC

Delegate

2012 **TedxDhaka**

Volunteer, Organizing Committee

Others

Citizenship Bangladeshi

Referees

Dr. Imad Fakhri Taha Alyaseen Professor of Computer Science Kulliyyah of ICT, IIUM imadf@iium.edu.my

Dr. Normaziah Binti Abdul Aziz Associate Professor of Computer Science Kulliyyah of ICT, IIUM naa@iium.edu.my

Dr. Amelia Ritahani Ismail Associate Professor of Computer Science Kulliyyah of ICT, IIUM amelia@iium.edu.my