Mohammad Imrul Jubair

Faculty, Computer Science and Engineering,
Ahsanullah University of Science and Technology, Bangladesh.
mohammadimrul.jubair@ucalgary.ca • +88 01722 68 27 83

EDUCATION MSc. ir

MSc. in Computer Science

University of Calgary, Canada.

Sep 2014 - Dec 2016

• CGPA: 3.775 / 4.00

• Courses: Visualization of Scientific Data, Modelling for Computer Graphics, Rendering and Image analysis & Computer Vision.

• Thesis: "Icosahedral Maps for a Multiresolution Representation of Earth Data".

Url: hdl.handle.net/11023/3527 Slides: bit.ly/jubair-msc-slides Supervisor: **Dr. Usman R. Alim**

BSc. in Computer Science & Information Technology

■ Islamic University of Technology, Bangladesh.

Jan 2008 - Oct 2011

• CGPA: 3.85 / 4.00

• Thesis: "An Enhanced Decision Based Adaptive Median Filtering Technique to Remove Salt and Pepper Noise in Digital Images".

INTERESTS

• Computer Vision • Image Processing • Visualization • Computer Graphics

AWARDS

■ Grant for <i>Teaching for Active Learning Course</i> , AUST.	Sep 2018
 Workshop Grant, German Climate Computing Center (DKRZ). 	Oct 2016
■ CPSC Travel Award, University of Calgary.	Oct 2016
■ Research Award (1st year of MSc), University of Calgary.	Sep 2015 – Sep 2016
• Research Award (2nd year of MSc), University of Calgary.	Sep 2014 – Sep 2015
■ International Recruitment Graduate Award, University of Calgary.	Sep 2014 – Sep 2015
• Undergraduate Student Scholarship, Islamic University of Technology.	Jan 2008 – Oct 2011

TEACHING EXPERIENCE

- **Faculty**, Department of Computer Science and Engineering, Oct 01, 2012 Present Ahsanullah University of Science and Technology, Bangladesh.
 - Courses: Image Processing, Distributed Database Systems, Computer Graphics.
- **Teaching Assistant**, Department of Computer Science, Sep 01, 2014 Dec 31, 2016 University of Calgary.

• Course: Python programming.

RESEARCH EXPERIENCE

 Research Assistant, Visualization & Graphics Group (VISAGG) at Graphics Jungle Lab, University of Calgary.

Sep 2014 – Dec 2016

• **Research Collaborator**, German Climate Computer Center (DKRZ).

Sep 2014 – Dec 2016

TRAINING

• Trainee, Asia Pacific Communication Limited, Bangladesh.

Oct 18, 2010 – Nov 25, 2010

■ Training on Teaching for Active Learning 2018,

Aug 29, 2018 – Sep 1, 2018

by Foundation for Learning, Teaching and Research, Bangladesh.

SKILLS

MATLAB, Python, C, C++, GLSL, CUDA.

■ github.com/imruljubair

PUBLICATIONS

CONFERENCE

[1] **Jubair M. I.**, Alim U., Röber N., Clyne J. & Mahdavi-Amiri A., "Icosahedral Maps for a Multiresolution Representation of Earth Data", *21st International Symposium on Vision, Modeling and Visualization*, Bayreuth, pp. 161-168, publisher: The Eurographics Association, Oct 2016.

- [2] Jubair M. I., Alim U., Röber N., Clyne J., Mahdavi-Amiri A. & Samavati. F., "Multiresolution Visualization of Digital Earth Data via Hexagonal Box Spline Wavelets", (Poster), IEEE Scientific Visualization Conference, Chicago, pp. 151–152, publisher: IEEE, Oct 2015.
- [3] Jubair M. I. & Banik P., "A Technique to Detect Books from Library Bookshelf Image", IEEE 9th International Conference on Computational Cybernetics, Hungary, pp. 359–363, publisher: IEEE, 2013.
- [4] Jubair M. I., Rahman M. M., Ashfaqueuddin S. & Ziko I. M., "An Enhanced Decision Based Adaptive Median Filtering Technique to Remove Salt and Pepper Noise in Digital Images", 14th International Conference on Computer and Information Technology, Dhaka, pp. 428–433, publisher: IEEE, 2011.

JOURNAL

- [1] Jubair M. I. & Banik P., "A Simplified Method for Handwritten Character Recognition from Document Image", International Journal of Computer Applications, vol. 51, no. 14, pp. 50-54, 2012.
- [2] Rahman M. M., Ahmed F., **Jubair M. I.**, Ashfaqueuddin S. & Ziko I. M., "An Enhanced Non-Linear Adaptive Filtering Technique for Removing High Density Salt-and-Pepper Noise", *International Journal of Computer Applications*, vol. 38, no. 11, pp. 7–12, 2012.

FOR MORE: bit.ly/jubair-gscholar

ONGOING PROJECT

Real Time Bangladeshi Sign Language (BdSL) Detection

Apr 2018 - Present

- In this project we are developing a technique to detect Bangladeshi Sign Language (BdSL) from images in real time using neural networks. For this purpose, we develop a dataset – **BdSLImset** (Bangladeshi Sign Language Image Dataset) – to train our system. The dataset is available here: github.com/imruljubair/bdslimset
- A paper titled as 'Real Time Bangladeshi Sign Language Detection using Faster R-CNN' is submitted at International Conference on Innovation in Engineering and Technology (ICIET) 2018 and is currently under review.

TALKS

- **Presentation at workshop** on "Using Wavelets to Compress ICON and MPAS data sets". Host: German Climate Computing Center (DKRZ), Germany. Oct 14, 2016
- Seminar talk on "Icosahedral Maps for a Multiresolution Representation of Earth Data". Host: Department of Computer Science, University of Calgary. Dec 02, 2016
- Presentation on "Icosahedral Maps for a Multiresolution Representation of Earth Data", at VMV 2016, Bayreuth. Oct 2016
- Presentation on "A Hexagonal Box Spline Wavelet for Level of Detail Visualization of Digital Earth Data", at Computer Science Industrial Day 2015, University of Calgary. Dec 2015

MISCELLANEOUS

- Convener, Programming Contest, AUST CSE WEEK 2018, Jul 2018
- Volunteer, CSEdWeek 2016, University of Calgary. Dec 2016
- Member, Bangladeshi Student Association, University of Calgary. Sep 2014 – Dec 2016
- Vice President, Islamic University of Technology Computer Society. Nov 2010 - Oct 2011
- Microsoft Student Partner, Islamic University of Technology.
 - Jan 2011 Oct 2011 Apr 2011
- Organizing Member, IUT 3rd National ICT Fest, Bangladesh. • YouTube Channel (2D animation): youtube.com/user/jubairization

[CV updated on 2018-10-06]