Mohammad Imrul Jubair

Former Researcher, The Graphics Jungle Lab, University of Calgary, Canada. mohammadimrul.jubair@ucalgary.ca • +880 1722 682783 • **imruljubair.github.io**

EDUCATION

MSc. in Computer Science

University of Calgary, Canada.

Sep 2014 – Dec 2016

- Supervisor: Dr. Usman R. Alim
- CGPA: 3.775 / 4.00
- Courses: Visualization of Scientific Data, Modelling for Computer Graphics, Rendering, and Image analysis and Computer Vision.
- Thesis: "Icosahedral Maps for a Multiresolution Representation of Earth Data". *Url*: hdl.handle.net/11023/3527 and *Slides*: bit.ly/jubair-msc-slides

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

• Visualization • Computer Vision • Computer Graphics

AWARDS, SCHOLARSHIPS AND GRANTS

■ **Grant** for *Workshop on MOODLE*,

Jun 2021

Ahasanullah University of Science & Technology.

Amount: 15000 BDT

■ **Grant** for *Teaching for Active Learning Course*,

Aug 2018

Ahasanullah University of Science & Technology.

Amount: 10000 BDT

• Workshop Grant, German Climate Computing Center (DKRZ).

Oct 2016

In the form of transportation and accommodation.

■ CPSC Travel Award, University of Calgary. Oct 2016

Amount: 1200 CAD

■ **Research Award** (2nd year of MSc), University of Calgary.

Sep 2015

Amount: 6000 CAD

■ **Research Award** (1st year of MSc), University of Calgary.

Sep 2014

Amount: 6000 CAD

• International Recruitment Graduate Award, University of Calgary.

Sep 2014

Amount: 2000 CAD

• International Student Differential Fee Reimbursement Award,

University of Calgary. Sep 2014

Amount: 4126.17 CAD

■ OIC Undergraduate Student Scholarship, Islamic University of Technology. Jan 2008

Amount: 12000 USD

RESEARCH

Research Collaboration

Nov 2020 - Present

EXPERIENCE with Dr. Helge Rhodin, University of British Columbia.

■ Member, AI Team Aug 2020 – Present

Sewer Cleaning Robot Project for Dhaka city, with CRID-DAM Robotic Innovation Lab (CDRiL) and Dhaka North City Corporation.

Undergraduate Research Supervision

Mar 2018 – Present

Department of CSE,

Ahsanullah University of Science and Technology, Bangladesh.

■ Research Assistantship

Sep 2014 – Dec 2016

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

■ Research Collaboration

Nov 2014 – Dec 2016

with German Climate Computer Center (DKRZ), Hamburg. and National Center for Atmospheric Research (NCAR), USA.

TEACHING EXPERIENCE • **Faculty Member**, Department of Computer Science and Engineering,

May 2017 - Present

Ahsanullah University of Science and Technology, Bangladesh.
• Conducted Courses: *Computer Graphics, Image Processing.*

■ **Teaching Assistant**, Department of Computer Science,

Sep 01, 2014 – Dec 31, 2016

University of Calgary.

• Conducted Course: CPSC 217 - Introduction to Computer Science for Multidisciplinary Studies (Python)

TRAINING

• **Training on** *Designing and developing Moodle-enabled Blended learning courses.*

offered by **Commonwealth of Learning (COL)**. Jun 25, 2019 – Jun 27, 2019

■ **Trainee**, *Teaching for Active Learning Course*, Aug 30, 2018 – Sep 1, 2018

offered by Foundation for Learning, Teaching and Research.

■ **Trainee**, Asia Pacific Communication Limited, Bangladesh. Oct 18, 2010 – Nov 25, 2010

SKILLS Python (PyTorch), MATLAB, C, C++, modern OpenGL, WebGL, CUDA, Unity3D.

REPOSITORIES: github.com/imruljubair

SELECTED PUBLICATIONS

- Hoque O., <u>Jubair M. I.</u>, Akash A. & Islam M. S., "BdSL36: A Dataset for Bangladeshi Sign Letters Recognition" (Workshop paper), ACCV 2020.
- Sultan K. M. A., <u>Jubair M. I.</u>, Pranto N. I. & Shuvo S. K., "toon2real: Translating Cartoon Images to Realistic Images" (short paper), **ICTAI 2020**.
- 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 (VMV), Oct 2016.
- 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 VIS 2015.
- <u>Jubair M. I.</u> & Banik P., "A Technique to Detect Books from Library Bookshelf Image", IEEE 9th International Conference on Computational Cybernetics (IEEE ICCC), 2013.
- <u>Jubair M. I.</u>, 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 (ICCIT), 2011.

GOOGLE SCHOLAR: scholar.google.com/citations?hl=en&user=H4-yZ3wAAAAJ

SELECTED COURSE PROJECTS

• Implementing Atlas of Connectivity Maps for ICON Grid

Sep 2014

Course: CPSC 601 – Visualization of Scientific Data, Fall 2014, UofC. Language: MATLAB [qithub.com/imruljubair/SciVis-Course-Project-Fall-2014]

■ A Very Simple Raytracer

Oct 2014

Course: CPSC 601 – Visualization of Scientific Data, Fall 2014, UofC. Language: C++ [qithub.com/imruljubair/a-very-simple-raytracer]

■ B-Spline Curve Simulator

Jan 2015

Course: CPSC 689 – Modelling for Computer Graphics, Winter 2015, UofC. Language: OpenGl (legacy) & C [github.com/imruljubair/B-Spline-Curve-Simulator]

GPU based Multiresolution Visualization of ICON Data

Jan 2015

Course: CPSC 691 – Rendering, Winter 2015, UofC.

Language: GLSL & C [github.com/imruljubair/Visualization-using-GLSL]

■ Environment Mapping using Texture Map

Feb 2015

Course: CPSC 691 – Rendering, Winter 2015, UofC.

 $Language: \ OpenGl\ (legacy)\ \&\ C\ [\textit{github.com/imruljubair/Environment-Mapping-using-Texture-map}]$

■ A Game using OpenGL

May 2010

Course: CIT 4506 – Computer Graphics & Multimedia Systems Lab, IUT. Language: OpengGl (legacy) & C [github.com/imruljubair/A-Game-with-old-OpenGL]

■ A Bank Account Management System

Oct 2009

Course: CIT 4502 – Visual Programming Lab, IUT.

Language: Java & MySQL

RESEARCH PROJECTS

Editing Bengali Text in the Wild [ongoing]

2021

A method that will allow editing Bengali text in natural images so that the edited image is visually the same
as the source image in terms of the background and text styles.

Generating Covers from the Book Summary [ongoing]

2021

A method where the summary of a book will be inputted and a cover will be synthesized using GAN. A
dataset is currently being developed from book cataloging sites, i.e. goodreads.

DIY Graphic Tablet [ongoing]

2021

• A method that will allow users to get the facilities of a graphic tablet but without having a real one. Users can simply tilt the laptop's lid to record a paper in front of it and the tool captures the users' stroke on the paper and store them digitally on a digital canvas with perspective warp.

shapes2toon: Generating Cartoon Characters from Simple 2D Shapes [ongoing]

2020

• A tool where the user provides simple geometric approximations, i.e. circles, quads, ellipse, etc. and a cartoon character will be created based on that.

Jamdani Motif Generation using GAN [1 paper published]

2020

An AI based tool for designer where users can input the skeleton of a desired pattern in terms of rough strokes
and our system finalizes the input by generating the complete motif which follows the geometric structure of
real Jamdani ones.

Toon2real [1 paper published]

2018

• Translating cartoon-styled images into their real-world scenes using GAN.

Bangladeshi Sign Language Detection [2 papers published]

2018

• We introduce a dataset named *BdSL36* contains over four million images belonging to 36 categories and employ different state-of-the-art models to justify the possibilities of real-world application with this dataset.

WhYMYFace: What's in Your Mind is in Your Face! [ongoing]

2018

• An application that aims to transfer the emotions from a social media/ blog post of a user to his or her facial expression in the profile picture.

FOR MORE: https://imruljubair.github.io/#projects

TALKS

■ **Talk** 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 the Climate Models*", at CSEdWeek 2016, University of Calgary.

Dec 09, 2016

- Presentation on "Icosahedral Maps for a Multiresolution Representation of Earth Data", at VMV 2016, Bayreuth.
- Presentation on "CUDA Programming Basics", at VISAGG Reading group seminar,
 University of Calgary.

 Mar 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

■ **Talk** on − "*Tessellation: Getting Started*", at Grad Seminar Series (CPSC 691 Rendering Course), University of Calgary.

Mar 2015

■ **Presentation** on — "An Enhanced Decision Based Adaptive Median Filtering Technique to Remove Salt and Pepper Noise in Digital Images", at ICCIT 2011, Dhaka. Dec 2011

MISCELLANEOUS

• Member, Technical Sub-committee,

Nov 2020

 23^{rd} International Conference on Computer and Information Technology 2020.

■ **Convener**, Programming Contest, *CSE WEEK 2018*, Ahsanullah University of Science and Technology.

Jul 2018

• **Vice President**, Islamic University of Technology Computer Society.

• Microsoft Student Partner, Islamic University of Technology.

Jan 2011 - Oct 2011

Nov 2010 - Oct 2011

• **Organizing Member**, IUT 3rd National ICT Fest, Bangladesh.

Apr 2011

• Participant, Intra IUT Programming Contest.

2008

• Participant, Intra IUT Debate Competition.

2008

■ YouTube Channel (animation & teaching): youtube.com/user/jubairization

REFERENCES

■ Dr. Usman R. Alim

pages.cpsc.ucalgary.ca/ ualim/

Associate Professor,

Department of Computer Science, University of Calgary,

2500 University Drive NW Calgary, AB T2N 1N4 Canada.

ualim@ucalgary.ca • +1 (403) 220-4362

■ Dr. Helge Rhodin

www.cs.ubc.ca/ rhodin/web/

Assistant Professor,

Department of Computer Science, University of British Columbia,

201-2366 Main Mall Vancouver, V6T 1Z4, Canada.

office: X653 ICICS/CS

rhodin@cs.ubc.ca

[CV updated on 2021-08-29]