Md. Redwan Islam

Athens, GA, 30605 Contact: +14703949951

E-mail: redwan1006066@live.com; mi71296@uga.edu https://www.linkedin.com/in/redwanislamarnob

https://csci.franklin.uga.edu/directory/people/md-redwan-islam



Career Objective

Want to develop my career as a professional computer engineer and researcher in the field of IoT, image processing, computer network, data analytics, computer vision, machine learning, deep neural network, AI, cyber-physical systems, cloud computing, robotics, software and web development.

Educational Background

<u>Daucational Ducksi ouna</u>	
2019- Present	UNIVERSITY OF GEORGIA Ph.D. Student, Department of Computer Science (enrolled in Spring 2019) • Research Assistant, Department of Computer Science (January - May 2019) • Teaching Assistant, Department of Computer Science (June - December 2019)
2011 - 2016	BANGLADESH UNIVERSITY OF ENGINEERING & TECHNOLOGY B.Sc. in Electronics and Electrical Engineering (CGPA 3.23 on a scale 4.00)
	 Major in Communication, Minor in Electronics Undergraduate Thesis Topic: ECoG and EEG signal classification for Brain Computer Interfacing.
Skills and Abilities	
>	EMBEDDED SYSTEM: Atmel Studio 7, Intel Edison, Arduino, Keil, Emu 8086
<i>> ></i>	PROGRAMMING LANGUAGE: C, C++, C#,Python, MATLAB, Simulink, Verilog HDL, System Verilog, 8086 Assembly, 8051 Assembly, Processing 3, Scala, Bootstrap, Java, Android, Swift, R, Visual Basic, Shell script
>	<u>WEB TECHNOLOGIES:</u> HTML, CSS, javascript, jquery, AJAX, PHP, MySQL, Node.js, Codrops, MongoDB
>	DATACENTER H/W, S/W: Dell Poweredge R430, WYSE 3010, WYSE 3040, Azure, AWS
>	GRAPHICS DESIGN: AutoCAD, VrealM Builder, SketchUp, SVG,
> >	CIRCUIT AND DIGITAL SYSTEM SIMULATORS: PSpice, Proteus, MultiSim, Quartus-II
>	OTHER COMPUTER SKILLS: Microsoft Word, Excel, PowerPoint, Visio, Access, LaTeX, Unity, Wireshark, ModelIO, Wordpress, VMWare, Docker, Android Studio, SPSS, Laravel, DataBase Management, Anaconda, Cordova, Linux CentOS and RedHat, Cadence Tools
>	<u>Language Skills:</u> Expert in written and verbal communication in both English and Bengali.

Publication(s):

1. M. R. Islam, U. Fatema, M. I. H. Bhuiyan and S. K. Bashar, "Classification of electrocorticography based motor imagery movements using continuous wavelet transform," 2016 IEEE Students' Technology Symposium (TechSym), Kharagpur, 2016, pp. 13-17.

Experience and Corporarate Projects:

- <u>University of Georgia:</u>
 - Post: Graduate Research Assistant
 - Completed Greenhouse sensor installation
 - o R & D on Vernier sensors and API
 - Research on Social IoT
 - Post: Graduate Teaching Assistant
 - o TA for Data Mining and Discrete Math in Summer 2019
 - o TA for Discrete Math in Fall 2019
 - Part-Time on Campus:
 - **o** Voluntary Instructor for Summer Gaming Camp using Unity
 - o SPARK Weekend Academy Instructor Fall 2019
 - 2D Animation
 - 3D Animation
 - Robotics

• Spectra International Limited

- Post: Satellite Operation Engineer
 - Working as a subcontracting Thales Local Maintenance and Support Computer Engineer for Bangabandhu Satellite -1 project of Thales Alenia Space.
 - o Participate in BS1 training for computer engineer in Cannes and Toulouse.
 - Hardware and Software deployment in the SOCC and NOCC cabinets of Gazipur and Betbunia site.
 - Testing and debugging software issues of different tools.
 - Witting Installation and Maintenance procedures for BS1 Servers, Switches, Routers.
 - o Training BTRC Installation and Maintenance Engineers

• <u>DataSoft Systems Bangladesh Limited</u>

Post: Trainee Software Developer (IoT)

- <u>Completed Projects:</u>
 - Survey Website for Japan DataSoft
 - o Anti-theft System for Motorbikes
 - R & D on camera based QR scanning.
 - o Scala and C# based API analysis for Fingerprint device.

<u>Freelancer.com</u>

- (ECoG feature extraction and classification) Clitent Location: India.
- Genetic Algorithm simulation Client Location: India
- Amplifier circuit simulation in LabView Clinent Location: Canada

Project Shows and Achievements

- <u>Achievements:</u> Participated in ESONANCE 2014 and secured 3rd Position in MATLAB Coding Challege.
- Newspaper Articles: http://epaper.prothom-alo.com/view/dhaka/2014-06-06/32 (lower left corner article)
- http://www.eduicon.com/Feature/Details/328.html

Project Participations:

Participarted in ICEEICT project show 2014 with my project JPG to Text Converter.

- Participarted in ESONANCE 2014 with the project Braille Keyboard.
- Participarted in EEE day 2014, Inter University Project Show with the project JPG to Text Converter.
- Participarted in EEE Day 2015 Project Show with the projects Braille Keyboard &Speed Control of a DC Motor Deployed on a Smart Car
- Participarted in ICT Expo 2015 with the project Braille Keyboard.

Academic Projects

•	"Caferteria Ordering System" as a part of Software Engineering course in UGA
•	"Graphic Transformation Demo Tool" as a part of Computer Graphics course in UGA
•	"Custom TraceRoute" as a part of Computer Network course in UGA.
•	"Braille to Text Decoder" in "Digital Electronics Laboratory" in BUET
•	"Speed Control of a DC Motor Deployed on a Smart Car" in "Control System Laboratory" in
	BUET
•	"Design of 4 bit ALU with shifter using Cadence Virtuoso Design Environment" and
	"Design and Layout of a 3 input XOR gate using Cadence Virtuoso Design Environment
	with minimum Area and propagation delay" in "VLSI I Laboratory" in BUET

"Greenhouse Installation" in University of Georgia Research facility.

"Top down and Bottom Up design of an n-bit general purpose shift register using Cadence Encounter RTL & Cadence Virtuoso Design Environment" in "VLSI II Laboratory" in BUET

• "Infrared Emitter-Detector and Arduino based low cost Heart Rate Monitor" in

"Biomedical Instrumentation Laboratory" in BUET

"Complete Fittings and Fixtures Layout, Conduit Layout, Switch-Board Connection
Diagram, Distribution Board Connection Diagram of a Two- Story Residential Building." in
"Electrical Services Design" in BUET

 "Calculation of Transmission Line Parameters of a Given Transmission Line" in "Power System I Laboratory" in BUET.

References

DR. HAMID R. ARABNIA, PROFESSOR,

Department of Computer Science, University of

Georgia, USA

Email: hra@cs.uga.edu

Phone: 706-542-3480

DR. IN KEE KIM, ASSISTANT PROFESSOR

Department of Computer Science, University of Georgia,

USA

Email: inkee.kim@uga.edu

DR. RAMVIYAS NATTANMAI PARASURAMAN,

ASSISTANT PROFESSOR

Department of Computer Science, University of Georgia, USA

Email: ramviyas@uga.edu

DR. MOHAMMAD IMAMUL HASSAN BHUIYAN,

PROFESSOR

Department of Electrical and Electronic Engineering, Bangladesh University of Engineering and Technology,

Bangladesh

Email: imamul@eee.buet.ac.bd