#### **Address**

Sufia Manjil, 169/2/A, Uttar Kunipara, Shanti Niketon, Tejgaon, Dhaka-1208

# Rafsan Jani

# **Electrical Engineer**

# Tel & Skype

+880 183 1615210 Rafsan Jani

# **Experience**

10/16 - Now **Quantum Gravity Researcher** 

Gulshan, Dhaka

Design and development of algorithms of Deep Learning. Integration of Quantum Gravity and Consciousness with Deep Learning

#### Mail

rafsan.buet.10@ gmail.com rafsan.buet.10@ hotmail.com 03/16 - 09/16 UX & UI Designer

Procyon Inc.

Design and development of Web Applications, Web Solutions, monitoring and Evolution of User Experiences

01/13 - 03/16 Freelance Developer & Problem Setter

Bangladesh Math Olympiad

Problem Setting, Test Taking and Test Paper Evaluation

#### Web & Git

rafsan.github.io github.com/rafsan

# **Education**

2016 - Now

Studying M.Sc. in Theoretical Physics University of Dhaka, Bangladesh

Developing the first-principles of Quantum Gravity Theory.

**Main Concentrations:** Advanced Quantum Mechanics, Relativistic Quantum Field Theory, Statistical Mechanics, Particle Physics, Strong Interactions:

Effective Field Theories of QCD.

# **Programming**



2011 - 2016 Bachelor's Degree in EEE

Bangladesh University of Engg. & Tech., Dhaka

**Main Concentrations:** Physics and Mathematics, Programming, Power System, Electrical instruments, Telecommunication Systems, Digital and Analogical Electronics.

**Title of the Thesis:** "Optimization of Gigabit Ethernet Passive Optical Network Using Advanced Polling and Dynamic Bandwidth Allocation".

**Thesis Supervisor** - Dr. Mohammad Faisal, Associate Professor, EEE, BUET

### **OS Preference**

GNU/Linux \*\*\*\*
Windows \*\*\*
MacOS \*\*\*
Solaris \*\*\*

2008 - 2010 Higher Secondary Certificate

Notre Dame College, Dhaka, Bangladesh

Group: Science.

Main subjects: Matematics, Physics, Chemistry and Biology.

# **Certifications**

#### **Personal Skills**



Dec 12, 2015 Machine Learning

Coursera. Stanford Online

machine learning, datamining, and statistical pattern recognition

Course Instructor: Andrew Ng., Associate Professor, Stanford University

# **Achievements**

48th Position in Rajshahi Board in SSC Examination

Runner Up in National Math Olympiad 2009

Champion in National Astronomy and Astrophysics Olympiad 2010

## Places Lived Skills



# Landuades Bangla \*\*\*\* English \*\*\*\* French \*\*\*\*

**Circuit designing and CAD** Debugging, synthesizing and analysing electrical circuits. Very good Knowledge in the software packages like Orcad, P-Spice, Eagle, MATLAB, PSAF to simulate circuits

**Basic PLC and Microcontrollers** Arduino, AVR and Basic PLC programming sufficient knowledge of Digital electronics and different programming languages for solving different problems.

#### Repairing, Troubleshooting & Monitoring

Repairing machines or systems using the needed tools, Determining causes of operating errors and deciding what to do about it and make sure a machine is working properly.

# **Notable Projects**

Project 1 INTELLIGENT POWER SHARING OF TRANSFORMERS WITH AUTO

**PROTECTION** 

Project 2 **DIGITAL OSCILLOSCOPE USING ARDUINO (Micro controller Project)** 

Project 3 **RUBIC's CUBE SOLVER using MATLAB** 

# **Publications**

H. A. Rafsan, A. H. Chowdhury

"A Research Paper Published in IJSRT, titling of 'A New Parallelization Strategy for the Solution of the Time-Dependent Three Dimensional Maxwell Equations" International Journal of Science Research and Technology (IJSRT 2014), Mumbai, India, July 7-10, 2014

# Referee

#### Dr. Abdul Hasib Chowdhury (Adviser)

Associate Professor in EEE

Phone: 01711901568 Department of Electrical & Electronic Engineering Bangladesh University of Engineering and Technology E-mail: hasib@eee.buet.ac.bd

#### Dr. Mohammad Faisal (Thesis Supervisor)

Associate Professor in EEE

Department of Electrical & Electronic Engineering Phone: 01926714764 Bangladesh University of Engineering and Technology E-mail: mdfaisal@eee.buet.ac.bd

Rafsan Jani