

## **Md.Nuruzzaman**

313 Nottingham Road, Little Rock, AR

Email: [mxnuruzzaman@ualr.edu](mailto:mxnuruzzaman@ualr.edu)

501.408.6264

### **Education:**

University of Arkansas at Little Rock, Little Rock, AR

Graduation Date: December 2015

- Master of Science in Systems Engineering
- Specialization: Information Science

GPA: 4.00

East West University, Dhaka, Bangladesh

Graduated: August 2012

- Bachelor of Science in Electrical & Electronic Engineering
- Specialization: Telecommunication Engineering

GPA: 3.22

**Graduate Project:** "Fastcheck" project which utilizes RFID technology to make superstore's checkout process fast, accurate and easy. It will provide fast checkout system that will automatically scan the items and generate the bill, thus, there will be no waiting in line or queue for customers.

**Language Skills:** Fluent in writing and speaking English and Bengali

### **Experience:**

**Graduate Teaching Assistant**

**05 January 2015 to present**

- Systems Engineering Department, UALR
- Grading, proctoring, assisting students with systems engineering capstone design project.

**Marketing Intern, Sodexo, UALR**

**12th October 2014 to present**

- The daily activities are implementation, tracking and reporting of Sodexo.
- Campus research including customer satisfaction through bi-annual mandatory surveys.
- Implementation of the contents of the Campus Marketing Promotions Kit.

**Graduate Teaching Assistant**

**5th May 2014 to 10th July 2014**

- East West University, Dhaka, Bangladesh
- Electrical & Electronic Engineering Department
- Grading, proctoring, assisting students in engineering labs.

**Project Engineer, R R Emperial Electricals Limited**

**7th August 2013 to 27 April 2014**

R R Emperial Group is one of the premier enameled wires & cable producers in India-Bangladesh, processing over 50000MT of Copper every year and currently exporting its products to over 75 countries worldwide.

- Created and maintained project plans that communicate tasks, milestone dates, risks, status and resource allocation to project stakeholders.
- Determined project specifications by studying product design, customer requirements, and performance standards; completing technical studies; preparing cost estimates.
- Determines project responsibilities by identifying project phases and elements; assigning personnel to phases and elements.
- Determined project schedule by studying project plan and specifications; calculating time requirements; sequencing project elements.
- Maintained project schedule and cost by monitoring project progress; coordinating activities; resolving problems and provided regular updates to stakeholders.
- Confirms product performance by ensuring appropriate tests are designed and conducted.

**Executive (IT), Agni Systems Limited****26th of August 2012 to March 23, 2013**

Agni System Limited is a leader in IT services in Bangladesh serving the nation with their products: Fiber Broadband, Wireless Broadband, Go Broadband, Telephony, Web Solutions, Hardware.

- Maintaining network, all computer/PC, laptop, printer, scanner and related equipment.
- Hardware and Software Installation and troubleshooting.
- Responding user inquiries on technical issues and providing solution.
- Troubleshooting email client, such as-Outlook (all versions), Outlook Express, Eudora, Thunderbird etc.
- Data Backup & Restore.

**Computer Skills:**

- Office application: Microsoft Office Project, MS Word, MS PowerPoint, MS Excel
- Database: MySQL, DataFlux
- Programming Language: C, C++
- Numerical Analysis: MATLAB
- Simulation & Design Tools: Proteus, Microsoft VISIO
- Operating System: Windows, Linux

**Professional Affiliation:** Member, Institution of Engineers, Bangladesh**Honors:** UALR Graduate Teaching Assistantship  
UALR International Student Award  
Bangladesh Govt. Technical Award  
Rajshahi Education Board Scholarship05 January, 2015 to present  
16 August 2014 to present  
June 2007 to August 2012  
August 2004 to June 2006**References:**Dr. Ibrahim Nisanci  
Professor. Svstems Engineering  
Office: (501) 683-7669  
Fax: (501) 569-8698  
Email: [ihnisanaci@ualr.edu](mailto:ihnisanaci@ualr.edu)Dr. Yuno Chan  
Professor and Founding Chair. Svstems Engineering  
Office: (501) 569-8926  
Fax: (501) 569-8698  
Email: [yxchan@ualr.edu](mailto:yxchan@ualr.edu)  
Web: <http://ualr.edu/yxchan>