Md Shaifur Rahman

PhD student, Department of Computer Science, Stony Brook University, NY

Contact

1147 N. Country Rd. Stony Brook, NY-11790

+1 (631) 949 6815

mdsrahman@ cs.stonybrook.edu

http://shaifur.com

Languages

English (Fluent) Bengali (Native)

Expertise

Software Engineering, Wireless and Cellular Networks

Objective

Summer internship position in computer programming and/or research projects

Experience

June. 2014

to present **Research Assistant** WINGS Lab, Dept. of CS, Stony Brook University

Researching the cost-effective switchable wireless back-hauls in cellular net-

work

2013 - 2014**Teaching Assistant** Dept. of CS, Stony Brook University

Held weekly recitation classes, graded exam scripts, held weekly office hours

to supervise student projects

Courses Instructed: Software Engineering

• Foundation of Computer Science

2013 **Assistant Professor** Bangladesh University of Engineering & Technology

Courses Instructed:

Structured Programming Language

• Theory of Computation

2009 - 2013Lecturer Bangladesh University of Engineering & Technology

Courses Instructed:

• Artificial Intelligence

VLSI Design

• Technical Writing & Presentation

• Labs: Computer Networks, Operating Systems, Database, Object-Oriented Programming

Education

2013 - 2018**PhD** in Computer Science Stony Brook University

CGPA: 3.65/4.00

Research Area: Wireless and Cellular Networks

2009 - 2012M.Sc. in Computer Science Bangladesh University of Engineering & Technology

CGPA: 3.75/4.00

Thesis Title: Path-planning Algorithm for Mobile Data Collector in Wireless

Sensor Network

B.Sc. in Computer Science 2004 - 2009Bangladesh University of Engineering & Technology

CGPA: 3.92/4.00

Thesis Title: Application of Ant Colony Optimization in Energy-efficient Dy-

namic Source Routing in WSN

Publication

1. Md. Shaifur Rahman and Mahmuda Naznin, "Shortening the Tour-length of a Mobile Data Collector in the WSN by the Method of Linear Shortcut". In Proceedings of the 15th Asia-Pacific Web Conference (APWEB'13), 2013, Sydney, Australia (LNCS, Springer)

Current Research Project

Use of Free Space Optics (FSO) as an alternative to or an extension of wired or wireless backhauls connecting small-area femto-cells of cellular network- is a promising area of research. It can add flexibility by dynamic connections and cut down deployment cost by bypassing over-provisioning and reducing maintenance, yet it can provide high-bandwidth up to 10 Gbps per FSO-link. A fully functional prototype of a galvomotor-mounted FSO backhaul-link has already been tested indoor. However, outdoor deployment requires overcoming challenges such as line-of-sight problem, environmental hazards etc. We are currently researching a fully functional FSO backhaul link for deployment in the cellular network in the outdoor environment.

Supervisors:

- Samir R. Das, Professor, Dept. of CS, Stony Brook University
- Himanshu Gupta, Associate Professor, Dept. of CS, Stony Brook University

Graduate-level Courses

2013 - 2014 **PhD-level Courses**

Stony Brook University

Asynchronous Systems, Artificial Intelligence, Analysis of Algorithms, Computational Biology, Discrete Math, Fundamentals of Computer Networks, Theory of Database Systems, Wireless & Mobile Networks

2009 – 2011 **M.Sc.-level Courses**

Bangladesh University of Engineering & Technology

VLSI Layout Algorithms, Neural Networks, Bioinformatics Algorithms, Advanced Database Systems, Wireless Resource Management, Wireless Ad Hoc Networks

Graduate-level Projects

- 1. Efficient Pre-overlapper: a pre-processing step for the De Novo genome assembly of PacBio/ Nanopore short-reads of Bacteria as part of the Computational Biology course
- 2. Effect of Cache-size and Pending Interest Table (PIT) aggregation in Named Data Network (NDN) as part of the Fundamentals of Computer Networks course
- 3. Implementation of Chain Replication in Fault-tolerant Server Systems as part of Asynchronous Systems course
- 4. Spatial Analysis of WiFi Data as part of the Wireless & Mobile Networks course

Undergraduate-level Projects

- 1. 4-bit Microprocessor: A microporcesor circuit based on 8086 family with features such as 28 instructions, memory protection, multiprogramming etc.
- 2. NACHOS Virtual OS: Multiprogramming, process management, console and elementary system calls implemented in bare-bone virtual operating system NACHOS.
- 3. C Compiler: Complete compiler for C programs using Lex and Yacc parser tools

Training, Consultancy & Organizing Skills

- Certified Trainer for Cisco CCNA Instructor's Program for Module 1, 2, 3 & 4 conducted by the Cisco Networking Academy, BUET
- Trainer for Advanced Networking Training Program (Cisco ICND-1 & ICND-2) for employees of IT department, Bangladesh Central Bank.
- Member of the Organizing Committee, Workshop on Algorithms & Computation- WALCOM-2010 & WALCOM-2012

Programming Skills

- Programming Languages: C/C++, Java, Python, Prolog, Assembly x86
- Database Skill: Oracle, MySQL, JDBC, XML
- Web-development Tools: HTML, PHP, JSP, JQuery
- Simulation & Other Tools: NS-2, NS-3, Wireshark, OMNET++, Matlab, PSPICE, Microwind, Verilog
- **0S-related Skill:** Linux, Shell scripting, Linux Kernel Programming
- Technical Writing Tools: LATEX, GnuPlot

Personal Information

• Date of Birth: September 17, 1986

• Gender: Male

• Citizenship: Bangladesh

US VISA Status: F-1 (2013 – 2018)
Availability: May, 2015 – September, 2015

Awards

- Special fellowship of CS department, Stony Brook University, 2013
- Dean's List Award for academic excellence in all levels of B.Sc
- University Merit Scholarship for academic excellence in all levels of B.Sc.

Co-curricular Activities

- Debating: Participated in Model United Nations Debate 2002, National Debate Championship 2000, 2001 & 2002
- AIDS Awareness Campaign: Participated in Countrywide AIDS Awareness Campaign for Youths 2002 2004, sponsored by UNICEF.

Reference

Himanshu Gupta

Assoicate Professor

Dept. of Computer Science

Stony Brook University, NY-11794-4400

Email: hgupta@cs.sunysb.edu

Samir R. Das

Professor

Dept. of Computer Science

Stony Brook University, NY-11794-4400

Email: samir@cs.stonybrook.edu

I.V. Ramakrishnan

Professor & Graduate Program Director Department of Computer Science Stony Brook University, NY-11794-4400

Email: ram@cs.sunysb.edu