Md Rayhanur Rahman

Ph.D. Student

mrahman@ncsu.edu



+9196497823



rayhanur-rahman.github.io

Education

Ph.D.| Computer Science | North Carolina State University | 2018-Present | 3.78/4.0

Masters | Software Engineering | University of Dhaka | 2013-2014 | 3.98/4.00

Bachelor | Software Engineering | University of Dhaka | 2009-2012 | 3.96/4.00

Skills -

Languages: C, Java, Python, MSSQL, R WebDev: HTML, CSS, JS, JQuery, knockoutjs, Nodejs, ASP.NET MVC Other: Linux, Git, TFS

Extra-Curricular —

Champion, GetRoot Byteknight Cyber Security Challenge Competition -OWASP Bangladesh, 2012 | Finalist -.NET Track, BASIS Code Warriors Challenge, 2012 | Finalist, Microsoft Imagine Cup Bangladesh Software Competition, 2012

Awards -

Innovation Fund, Ministry of ICT, Government of Bangladesh, 2014-15 for State of the Art Mobile App Testing Framework in the Cloud | National Science and Technology (NST) Fellowship, Ministry of Science and Technology, Government of Bangladesh, 2013-14

Work Experience and Internships

Graduate Assistant

Aug'18 -

May'19

	As a funded student in Ph.D. program, I have been TA in software engineering course for fall and spring. Since this fall, I am working as a RA under Dr. Laurie Williams
Sep'14	Lecturer University of Dhaka I took various courses in undergraduate program such as Discrete Math, Object Oriented Programming etc
Dec'13	Software Engineer Kaz Software Ltd. Built the front and backend ontology and identity web services using ASP.NET MVC and Knockoutjs
Aug'12	Intern Kaz Software Ltd Built a blog engine using WPF, a web based piano composer named Groovybeats using kinectjs. Worked as a team member in Orbitax project
July'11	Intern Southtech Ltd I worked on SCALED - Human resource management desktop based application built upon visual basic and Microsoft SQL server.

North Carolina State University

ICSME'19

Research Publications

Jan'19	Security Smells in Infrastructure as Code Scripts
May'18	MobiCoMonkey - Context Testing of Android Apps MobileSoft'18
Jan'18	MMRUC3: A Recommendation Approach Of Move Method Refactoring Using Coupling, Cohesion And Contextual Similarity To Enhance Software Design SPE'18
Feb'17	A scalable resource provisioning scheme for the cloud using peer to peer resource discovery and multi-attribute utility theory IJCC'18
Feb'13	A peer to peer resource provisioning scheme for cloud computing environment using multi attribute utility theory INTECH'13
Nov'12	Provintsec: A Provenance Cognition Blueprint Ensuring Integrity And Security For Real Life Open Source Cloud IJIPSI'13

Share but beware: Security Smell in Python Gists

Software Projects

Dec'19	One Page Resume Website Builder Bot for Slack
Dec'18	Spark RDD to Dataframe API converter
Dec'18	Scalable VFDT Implementation for Software Defect Prediction
Jan'15	Click2Dial Microsoft Outlook Extension
May'12	IITDURMS - Result Management System for IIT, University of Dhaka
May'10	Greenflash - Behavioral based malware protection system for USB drives, works on Windows platforms.