# AKOND ASHFAQUE UR RAHMAN

### PRESENT ADDRESS

633 Chappell Drive Apartment A Raleigh, NC 27606 +1 860 712 8137 aarahman@ncsu.edu

### WORLD WIDE WEB

Github Google Scholar Linkedin Website

### **EDUCATION**

## Doctor of Philosophy (Ph.D.) in Computer Science

North Carolina State University, Raleigh, NC, USA Adviser: Dr. Laurie Williams G.P.A: 3.94/4.00 Aug 2014 - Present

# Master of Science (M.Sc.) in Computer Science and Engineering

University of Connecticut, Storrs, CT, USA G.P.A: 3.80/4.00 Jan 2012 - May 2014

### PROFESSIONAL EXPERIENCE

ABB Corporate Research, USA Software Research Intern

May 2015 - Aug 2015

I implemented a software framework that detects similarity amongst software applications by converting software artifacts into natural language tokens. To implement the project I used SrcML.NET, Swum.NET, and Python Natural Language Toolkit. To facilitate performance gain and scalability I used Apache Spark with Python. I also actively collaborated with the full time members and interns of the Software Architecture, and Industrial Software Engineering teams at ABB Corporate Research.

### Dohatec New Media, Bangladesh Software Engineer

Jan 2010 - Jun 2011

I created a Java-based multi-modal software development kit in Java that included biometrics. I was also responsible in programming, testing, and maintaining ASP.NET websites for different government agencies of Bangladesh.

### ACADEMIC EXPERIENCE

NCSU, USA

Teaching Assistant

Aug 2014 - Dec 2015

Teaching assistant for Software Security, a graduate level course and Operating Systems for Computer Scientists, an undergraduate level course conducted in the Department of Computer Science at North Carolina State University (NCSU).

UConn, USA

Graduate Assistant

Jan 2012 - May 2014

As a graduate assistant my responsibilities included working as a teaching assistant, research assistant, and a helpdesk person for the School of Engineering at University of Connecticut (UConn).

### TECHNICAL SKILLS

 $\textbf{Programming Languages:} \ \, \text{ASP, Bash, C, C\#, CSS, HTML, Java, PHP, Python, SQL} \\$ 

**Data Analysis Tools:** Apache Spark, Excel, Matlab, Natural Language Toolkit (NLTK), R Studio, SciKit

Database Tools: Microsoft SQL Server (v. 2005, 2008), MySQL Server (v. 5.0, 5.5)

DevOps Tools: Amazon Web Services(AWS), Git, Jenkins, JUnit, Vagrant

**Development Kits:** Android SDK, Cloud9, Eclipse Plugin Development Kit (PDK), Wordpress **IDEs:** Anaconda (v. 2.3), Eclipse (v. 3.5, 4.4, 4.5), Microsoft Visual Studio (v. 2005, 2008, 2013) **Security Tools:** Findbugs, Fortify, IBM BlueMix Static Analyzer, Microsoft Threat Modeling Tool (MSTMT)