# Muhammad Sajidur Rahman

327 University Village South, Apt 6, Gainesville, FL 32603

□ (+1) 785-770-6212 | Sajidrahman25@gmail.com | # www.cise.ufl.edu/~msr | □ sajidrahman | □ sajidrahman1

# Profile Summary

- Goal oriented, team player, problem-solver.
- Research interests: Software and Distributed Systems Security, Deep Learning, Human-centered Security and Privacy Design.
- 3.5+ years of extensive working experience as a Software Engineer in Fintech industry, SaaS in general.
- · Ready to hit the ground running and produce results.

## **Education**

University of Florida Gainesville, FL

PHD STUDENT, DEPT. OF COMPUTER SCIENCE

2017 - Present

Kansas State University

Manhattan, KS

M.S. IN COMPUTER SCIENCE

Graduated in May, 2017

• MS Thesis: An Empirical Case Study on Stack Overflow to Explore Developers' Security Challenges.

## Bangladesh University of Engineering and Technology (BUET)

Dhaka, Bangladesh

B.S. IN COMPUTER SCIENCE AND ENGINEERING

Graduated in January, 2011

• Undergrad Thesis: Location aware fuzzy logic based decision making of vertical handoff in heterogeneous wireless networks.

# Research and Professional Experience \_

## Florida Institute for Cybersecurity Research (FICS)

University of Florida

GRADUATE RESEARCH ASSISTANT

May. 2017 - Present

- · Responsibilities include but not limited to designing experiment, performing data analysis, reviewing literature and programming.
- Currently investigating: i) neural learning techniques for source code comprehension and vulnerability detection and ii) AI enabled, usable
  threat-modeling techniques for software developers.

Cyber Security Lab

Kansas State University

GRADUATE RESEARCH ASSISTANT

Aug. 2014 - Dec. 2016

- · Remodeled and improved functionality on Firefox SSL extension launcher for data logging and proxy setting for SSL warning study.
- Conducted semi-structured interview, synthesized survey responses and interpreted interview transcripts to elicit consumer usage pattern and behavior of different payment methods .
- · Applied topic modeling in dataset collected from Stack Overflow site to gauge software developers' security perception.

#### **Dynamic Solution Innovators, Inc.**

Dhaka, Bangladesh

SENIOR SOFTWARE ENGINEER

Mar. 2014 - July 2014

- Designed and implemented JSON-RPC based microservices for a SaaS based Educational ERP solution.
- Implemented AMQP-based messaging protocol to facilitate fast and scalable client-server communication where client was a Node.js application and server side was a Java component-based framework.
- Reorganized and simplified online payment processing module which resulted in over 50% more efficient than previous one.

## Progoti Systems Limited (FinTech company)

Dhaka, Bangladesh

SENIOR SOFTWARE ENGINEER

Mar. 2012 - Feb. 2014

- Orchestrated the engineering and architecture of the core service engine for **SureCash** Mobile Financial Service as a SaaS model which provides money deposit, withdraw and P2P and B2B financial transactions with seamless user experience.
- Headed several major milestones and new product features including three large bank integration with SureCash payment service, implementing and operationalizing USSD based push-pull service to ensure secure and seamless money withdraw service from either Human or ATM agents, rolling out third-party utility bill payment service, to name a few.

Prime Bank Limited

Dhaka, Bangladesh

INFORMATION TECHNOLOGY ENGINEER

Mar. 2011 - Feb. 2012

- Implemented an automated ETL service to run at the end of daily business hours to fetch data from core-banking system's data archive and populate MIS database for business analytics.
- Designed and developed centralized MIS web portal with secure, role-based access control for various bank divisions (e.g., corporate/retail-banking/credit-card) to facilitate real time financial report generation and analysis from current and historical dataset. This system increases efficiency of these divisions in decision making and policy planning over 50%.

MUHAMMAD SAJIDUR RAHMAN · RESUME

**Skills** 

**Programming Languages** Java, C/C++ (advanced); Python, C# (moderate); R, SML (prior experience)

**Frameworks** Spring, Grails, JavaEE(Servlet/JSP), Hibernate (advanced)

Web/Mobile Technologies REST/SOAP, JSON/XML, Microservice Design (advanced to moderate); PHP, Node.js, Android, J2ME (prior experience)

**Big Data Technologies** Apache Hadoop, Apache Spark, Apache Pig (moderate) **Pen-testing Tools** Metasploit, Kali Linux, Windbg (prior experience)

**Database** MySQL, MS-SQL (advanced); Oracle, PostgresSQL (prior experience)

# **Academic Projects**

### **Developer-centric Source code linting tools**

FICS, UF

RESEARCH PROJECT

May 2017 - June 2018

- Investigated developers' blind spots while using security critical APIs (in the context of strongly typed (Java) and loosely typed (Python)
  programming languages) through developer crowd-sourcing.
- Developed a prototype code-lint tool based on SonarQube Rule engine. Tools used: Sonar AST tool, XPath Query.
- The results from first phase of the study (API blindspots in strongly typed programming languages) is published in **SOUPS 2018** conference.

#### Alexa, send SMS to John! : Voice Activated SMS Sending App

K-State

MAJOR LEAGUE HACKATHON, K-STATE

May. 2016

- Worked in a team of three to build voice-activated application for Alexa. Technology used: Python, AWS Microservices, Twilio SMS API, Alexa SDK.
- Received 'special mention' award.

#### 'Trusted Tweets': Measure Trust and Informativeness in Twitter Crisis Data

CS, K-State

M.S. Course Project for Database Management Systems

Mar. 2015 - May. 2015

- Proposed a trust scoring mechanism based on two different twitter crisis datasets: '2013 Boston Bombing' dataset as an example of Human-induced disaster and '2013 Australian Bushfire' dataset as an instance of natural disaster.
- · Analyzed frequency and trending of tweets over time using Java, MySQL and Apache Pig-Latin.

#### MobiAd:Location-based Mobile Advertisement

Dhaka, Bangladesh

**ENTREPRENEURSHIP CONTEST 2011** 

2011

- Coordinated and presented business plan with SWOT analysis, milestones and ROIs for a location-aware intelligent Mobile advertisement platform.
- Champion in SpaandanB Entrepreneurship Contest-2011 for unique and innovative business ideas.

## **SMS Based Intelligent Blood Donation System**

CSE, BUET

Undergrad Project

2010

- Designed and implemented a prototype for SMS push-pull based blood donor recruitment, management, available donor query and information retrieval system for developing regions. Technology used: **Java, PHP and MySQL**.
- This work was published in AINA 2011 conference.

## **Publications**

- D. Oliveira, T. Lin, **Muhammad Sajidur Rahman**, R. Akefirad, D. Ellis, E. Perez, L. A. DeLong, J. Cappos, Y. Brun, N. Ebner. "API Blindspots: Why Experienced Developers Write Vulnerable Code." *To appear in Proceedings of the 14th Symposium on Usable Privacy and Security (SOUPS 2018)*.
- Muhammad Sajidur Rahman, "An Empirical Case Study on Stack Overflow to Explore Developers' Security Challenges." Masters Report.
- Kat Krol, **Muhammad Sajidur Rahman**, S. Parkin, E. D. Cristofaro and E. Y. Vasserman. "An Exploratory Study of User Perceptions of Payment Methods in the UK and the US." In *Proceedings of the 10th NDSS Workshop on Usable Security (USEC 2016)*.
- Muhammad Sajidur Rahman, "An Efficient PKI for Secure Commerce Using Basic Phones." In 20th Annual K-State Research Forum (KRF), Poster Presentation, March 31, 2015.
- Muhammad Sajidur Rahman, K. A. Akter, S. Hossain, A. Basak and S. I. Ahmed, "Smart Blood Query: A Novel Mobile Phone Based Privacy-Aware Blood Donor Recruitment and Management System for Developing Regions," In *Proceedings of 2011 IEEE Workshops of International Conference on Advanced Information Networking and Applications*.

# **Honors & Awards**

2018	Best Poster Award, FICS Research Annual Conference on Cybersecurity, University of Florida	Gainesville, Fl
2017	Travel Grant, To attend Conference on Secure Development (SecDev'17)	Gainesville, Fl
2015-2016 <b>Fellowship Award</b> , College of Engineering, Kansas State University		Manhattan, KS
2015	Best Graduation Display Award, Open House Day, Dept. of CS	Manhattan, KS
2011	Champion, SpaandanB Entrepreneurship Contest	Bangladesh
2010	Finalist, E-Content and ICT for Development	Bangladesh
2003-1010 <b>Merit Scholarship</b> , Outstanding result in Secondary & Higher Secondary School Certificate Exam		Bangladesh