Resume of A K M MUBASHWIR ALAM

Wisconsin, USA Phone (+1) (313)757-2608

Email: mubashwir@gmail.com Website: https://taserghar.github.io/

Linked in: www.linkedin.com/in/mubashwir

Education

Ph.D. in Computer Science

[Aug 2018 - Current]

Marquette University (MU), USA

Research Interest: Privacy Preserving Cloud Computing, Secure Data Analytics, SGX Applications, Confidential Machine Learning, Blockchain

B.Sc., Computer Science and Engineering

[Dec 2012]

American International University Bangladesh (AIUB), Bangladesh

Thesis: 'A Dynamic Programming approach to solve Minimum Rectilinear Steiner Tree'

CGPA: **3.75** out of 4.00

Work Experience - Graduate Research Assistant, Marquette University, USA [Aug 2020 - Current] - Graduate Research Assistant, Wright State University, USA [Aug 2018 - Jul 2020] $[{\rm Feb}\ 2013\ \hbox{-}\ {\rm Aug}\ 2018]$ - Software Engineer II, Samsung Electronics, Dhaka, Bangladesh

Publication

- A K M Mubashwir Alam, Sagar Sharma, Keke Chen, 'SGX-MR: Regulating Dataflows for Protecting Access Patterns of Data-Intensive SGX Applications', 21st Privacy Enhancing Technologies Symposium (PETS 2021)
- T.I. Chowdhury, M.M. Rahman, Sadre-Ala Parvez, A K M M Alam, Abul Basher, Abusayeed Alam, Shahriar Rizwan, 'A multi-step approach for RSSi-based distance estimation using smartphones', Networking Systems and Security (NSysS), 2015 International Conference, ISBN: 978-1-4799-8126-7

Patent

Md. Mahbubur Rahman, A K M Mubashwir Alam, Sadre Ala Parvez, Abul Basher, Md. Tawhidul Islam Chowdhury, Abusayeed Alam, Mohammad Anwarul Hoque, 'System for secure, low cost and efficient indoor positioning and navigation system of Internet of Things objects', Accepted for US Patent. Samsung Electronics Co., Ltd

Projects

- Secure outsourced data analytics with SGX [2019-2020]
 - Developed MapReduce F/W for SGX
 - Developed mitigation methods for access pattern based side channel attacks
 - Programming Language : C/C++
- Samsung Galaxy Watch Manager (iOS) [2016-2018]
 - R&D Works to solve supporting multiple Gears problem for Wearable SDK
 - Developed Connection Module of Gear S, Gear Fit and IconX
 - Programming Language : **Objective-C**
- Distance Estimation using Ultra sound and BLE in Raspberry Pi [2014-2015]
 - Design an Algorithm to estimate distance using Ultrasound and BLE communication
 - Programming Language: C/C++, Java
- RSSI-based Proximity Service [2013-2014]
 - Analyze RSSI based distance models approach
 - Development of Bluetooth Classic/Low Energy features
 - Programming Language: Java, Android

Skills

• Language

C/C++, Objective C, Java, Python, Javascript, Scala

Technlogies

SGX, Hadoop, Spark, MySQL, Android, iOS

Awards & Achievements

- Dr. Anwarul Abedin Leadership Award for Programming, 13^{th} Convocation, AIUB, 2013
- Professional Level in Software Capability Test, 2014 at Samsung Electronics (Global).
- 2 times Icon Of The Month Award at Samsung Electronics.

Problem Solving

LightOJ - Solved more than **350** problems out of **400**+ problems in LightOJ.

UVa - Solved more than 340 problems in Valladolid Online Judge.

Codeforces - Maximum rating is Expert 1624 (Blue).

Contest - Participated in National and International level Programming Contests during 2010-2012.