

## Yeaseen Arafat

18 September 1996

Block H, Rd 7, South Banasree, Dhaka-1219

+88 01947381648

https://yeaseen.github.io/

1405091.ya@ugrad.cse.buet.ac.bd

## **Career Aspiration**

Being avidly ardent to attain a highbrow profile in academia, I want to extend my expertise learned from my institution and interests in the research field of Cyber-Physical Systems and its Security, & Web Privacy, and therefore, I have a strong desire to contribute & elongate my skills in solving down-toearth problems related to the said field.

# **Expertise**

Language C, C++, Java, Python, Solidity,

HTML, CSS, JavaScript, Bash, Assembly (Intel x86 & MIPS Architecture)

FrameworkTensorFlow, Keras, Node.js,

Express.js, React, Bootstrap

Database Oracle SQL, MongoDB, Neo4j, MySQL

Modeling UML, ER Diagram

**Tools** GDB, NS-2, ETFX, Git,

Flex, YACC

OS macOS Monetary, Ubuntu [Education]

2015-2019 B.Sc. Engg. at Computer Science & Engineering Bangladesh University of Engineering & Technology

CGPA: 3.49/4.00

Thesis Supervisor: Dr. A.K.M. Ashikur Rahman

Thesis: A Machine Learning based Approach for Protecting Wireless Networks Against Virtual Jamming based Denial of Service (DoS) Attacks

### **Publications**

Paper Yeaseen Arafat, Kazi Samin Yeaser, Ashikur Rahman, and Arnab Das-

gupta. 2020. A Machine Learning based Approach for Protecting Wireless Networks Against DoS Attacks. In 7th International Conference on Networking, Systems and Security (7th NSysS 2020), December 22-24, 2020, Dhaka, Bangladesh. ACM, New York, NY, USA, 6

pages.https://doi.org/10.1145/3428363.3428377

### Notable Academic Projects

IInstagram Language: Javascript, Platform: MERN stack Web Development

A social media Web app. Live Demonstration Link

**Event Planner** Language: Typescript, Platform: MERNG stack Web Development

A web application allows various event managers to book and share a

spate of events. Live Demonstration Link

**Angry Birds** Language: C, Platform: iGraphics

A casual puzzle video game based on Android game of the same name.

**PLAY & LEARN** Language: Java, Platform: Android Android App Development

An app for autistic children to toy simple Q&A and to set alarms.

Object Detection Language: Python

Deep Learing Project Object detection on real time based on Faster-RCNN algorithm and Seg-

mentation learning approaches.

Home Automation Language: C++, Bash

Embedded System Project

**Graphics Project** 

An Alexa powered Amazon Echo made by Raspberry Pi. Remote control of home appliances with voice command is available. Used Raspberry Pi &

ESP8266. Project demonstration on YouTube

### Teaching Experience

2019-Present Lecturer.CSE

Southeast University

#### Research Interest

Cyber-Physical Systems and its Security, Web Privacy and Security, & RL/ML for Intrusion and Malware detection.

#### Reference

Dr. A.K.M. Ashikur Rahman

Professor

Department of CSE, Bangladesh University of Engineering & Technology

Email: ashikur@cse.buet.ac.bd