

Yeaseen Arafat

18 September 1996



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



+88 01947381648



https://yeaseen.github.io/



yeaseen.arafat96@gmail.com

Career Aspiration

Being avidly ardent to attain a highbrow research profile in academia, I want to extend my expertise learned from my alma maters and interests in the research field of Systems and Software Security, & Web Privacy & Security. Therefore, I aspire to contribute significantly to the field & elongate my skills by solving down-to-earth problems.

Expertise

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

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

FrameworkTensorFlow, Keras, Node.js,

Express.js, React, Bootstrap

Database Oracle SQL, MongoDB,

Neo4j, MySQL

Modeling UML, ER Diagram

Tools CMake, Nachos, GDB, ns-2,

LETEX, Git, Flex, YACC

OS macOS Ventura, Ubuntu,

Kali Linux, Windows

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. [github] [Live]

nachos-os build Language: C++, Tools: Make Os Project

An extension of nachos-os supported by multiprogramming, syscalls and

virtual memory manager with demand paging. [github]

EventPlanner Language: Typescript, Platform: MERNG stack Web Development

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

spate of events. [github] [Live]

C compiler Tools: Flex, Bison, Yacc Compiler Project

A subset of C compiler up to functions handling. [github]

Angry Birds Language: C, Platform: iGraphics

A puzzle video game based on Android game of the same name. [github]

C Project

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

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

Home Automation Language: C++, Bash Embedded System Project

An Alexa powered Amazon Echo made by Raspberry Pi. Remote control of

home appliances with voice command is available. Used Raspberry Pi &

ESP8266. [YouTube demonstration]

Teaching Experience

2019-Present Lecturer at Dept. of CSE, Southeast University

Research Interest

Systems and Software 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