

ARNAB RAHMAN CHOWDHURY

Jämeräntäival 11 L 235 ESPOO 02150, Finland

(+358) 442428984 ♦ arnab.chowdhury@aalto.fi ♦ chowdhury18.github.io

POSITION OF RESPONSIBILITY

Research Assistant

July, 2020 - Present

Aalto University, Espoo, Finland

- Responsible for automated cloud-based exercises grading system for the Cloud Software and System course.

Research Assistant (Thesis worker)

January, 2020 - July, 2020

Aalto University, Espoo, Finland

- Title: Distributed Deep Learning Inference in Fog Networks
- Implemented deep neural network partitioning and offloading techniques leveraging fog computing paradigm to alleviate the device level burden of executing heavy neural network computation.

Research Assistant

May, 2019 - August, 2019

Aalto University, Espoo, Finland

- Responsible for automated android exercises grading system for the Mobile and Cloud Computing course.
- Migrating from Apache Maven (JUnit) to python (unittest) made it easier for course assignment up-gradation.
- Dockerizing automated testing application isolated each submission of the students and ensured accurate grading.

Lecturer

May, 2017 - August, 2018

Green University of Bangladesh, Dhaka, Bangladesh

- Conducted theory and sessional courses (e.g. Basic Programming, Data Structure Laboratory, Compiler Design) as well as examined student's test scripts and assignments.
- Visionary and innovative ideas generated during the supervision of undergrad thesis projects.

Assistant Programmer

December, 2016 - April, 2017

Islamic University of Technology, Gazipur, Bangladesh

- IUT-AMS, a Digitalized solution of the financial account management system.
- Designing UI using Primefaces provided different widget facilities that relieved the stress of the accountant.
- Expenses of paper-based reports and unnecessary strain of the employees were reduced by the automated report.

SKILLS AND INTERESTS

Languages	C, C++, Python, Java, C#, Javascript, Unix Shell Programming, NodeJS, Solidity
Frameworks	PyTorch, Laravel, Django, Flask, Android MVP, ASP.NET, Appium
Databases	Oracle, MySQL, Microsoft SQL Server, PostgreSQL, MongoDB
Platforms	Docker, Kubernetes, Firebase, Microsoft Azure, Google Cloud Platform
Tools	Git, Wireshark

EDUCATION

Master of Science in Security and Cloud Computing

September, 2018 - July, 2020

Aalto University, Espoo, Finland

Norwegian University of Science and Technology (NTNU), Trondheim, Norway

CGPA: 4.23/5.00

Bachelor of Science in Computer Science and Engineering

December, 2012 - October, 2016

Islamic University of Technology, Gazipur, Bangladesh

CGPA: 3.85/4.00

PUBLICATIONS

MAES: Modified AES for Recourse Constraint Environments

Conference: IEEE Sensor Application Symposium (SAS), 2018

BlockChain for IoT Security and Management

Conference: The 5th International Conference on Networking, Systems and Security (NSysS), 2018

EXPRESSit: Interactive Messaging via Gestures

Conference: The 19th International Conference on Computer and Information Technology (ICCIT), 2016

ACADEMIC PROJECTS

Scalability of Blockchain

TTM-4502: Communication Technology, Specialization Project (Master's Course)

Smart Contracts in Solidity

TTM-4195: Blockchain Technology and Cryptocurrency (Master's Course)

Barccoin: An alternative cryptocurrency based on Litecoin

Summer School in Blockchain Technologies (Master's Course)

An Interactive Android Chatting Application (ChitChat)

CS-E4100: Mobile Cloud Computing Course Project (Master's Course)

IPSec Based VPN Tunnel Implementation Between The Client Site and The Cloud Service

CS-E4300: Network Security Course Project (Master's Course)

REFERENCES

Anik Nath

Team Lead, Microsoft Hololens, Finland

Email: a-anath@microsoft.com

Phone: (+358) 417246547

S M Tanvir Hossain

Microsoft Hololens, Finland

Email: v-shossa@microsoft.com

Phone: (+358) 413192311