Masum Billal

(a) +880-1779788023



EDUCATION

University of Dhaka CSE

Dhaka, Bangladesh

BSC

EXPERIENCE

Machine learning engineer

Auleek

Dhaka, Bangladesh

October 2018 - May 2019

Hestia

- Used deep learning in tensorflow to extract features (door, wall, window etc) from floorplan images.
- RnD on interior design automation, such as structural groups of furnitures and finding the most optimal configuration.
- Implemented mesh generation for different kind of object shapes, mesh combining such as union or intersection, checking if an object can be placed in an arrangement.

Reve Systems Dhaka, Bangladesh

 $Software\ Engineer$

March 2017 - September 2018

e-Veterinary Services

- Worked full-stack from Spring Boot framework to thymeleaf frontend templating, bootstrap and javascript.
 - Used JPA for hibernate-like ORM manipulation.
 - Followed agile development process for meeting tight deadline.
 - Live server of project: http://evet.gov.bd/login

o IP Log

- Worked on networking and socket protocols for receiving and processing all incoming and outgoing packets in a network.
 - Used multi threading for avoiding packet loss and prevented buffer overflow during packet receiving.

Surveillance

- Worked on backend of this Struts based project.
- Implemented features such as duplicate number detection, home or office detection etc based on geolocation.
- Did RnD on geolocation, 2G/3G/GSM protocols and distance estimation models from signal strength and related parameters.
 - Implemented trilateration as part of this project.

Threat Equation PTE LTD.

Dhaka, Bangladesh

Software developer and data analyst

April 2016-September 2016

• Threat Equation

- Worked on backend of a Django dashboard.
- Pared server logs for feeding data into the learning model for predicting vulnerability in the application.
- Used libraries such as Chart.js to show visualization of predicted results and related data in dashboard.

Achievements and voluntary experience

2009: Medal in regional mathematical olympiad, Dhaka, Bangladesh.

2010: Medal in regional and national mathematical olympiad, Bangladesh.

2011-2015: Trainer (specially for number theory) in national and IMO math camps.

2012: Participated in Dhaka regional ICPC, rank 18.

2012: Participated in Inter-University Programming Contest, Islamic University of Technology, Bangladesh, rank 13.

2013: Participated in Dhaka regional ICPC, rank 17.

2013: Participated in Inter-University Programming Contest, North South University, Bangladesh, rank 9.

Publications

2019: Topics in Number Theory: An Olympiad Oriented Approach

Masum Billal, Amir Hossein

2015: Similarity Aggregation for Collaborative Filtering, AIST Conference

Sheikh Muhammad Sarwar, Masum Billal, Mahmudul Hasan.

Dimitry I. Ignatov

2014: A Nice Theorem in Multiplicative Functions, Issue 63, Eureka, Cambridge Mathematical Society *Masum*

Bil-

lal

2012: Exponent GCD Lemma, Issue 6, Mathematical Reflections

Masum Billal

PROJECTS

Localizer 2019

- A self-contained tool for localizing objects in images.
- Used darkflow to implement state-of-the-art YOLO algorithm for object detection in tensorflow.

Improving Collaborative Filtering Based Recommender Systems

BSc Thesis, 2016

- Developed a new recommender system.
- Achieved F-1 score of almost 75% on movielens dataset.
- Introduced, implemented ideas of aggregating multiple metrics and tested the hypothesis.
- Currently work on progress to improve it even further.

Otaku Store 2016

• Worked full stack for building a Django framework based e-commerce site.

A Recommender System

2016

o Developed a recommender system based on Multinomial Naive Bayes for learning purpose.

Others

Github: https://github.com/fifaboy

LinkedIn: https://www.linkedin.com/in/billalmasum93/

Blog: https://karushib.wordpress.com/