

Masum Billal

Github: https://github.com/fifaboy

Mobile: +8801779788023

Email: billalmasum93@gmail.com

Education

Fresh **BSc**, *CSE*, *Department of Computer Science and Engineering*, *University of Dhaka*, Graduate Bangladesh.

Projects and Experience

2016 **Data Analysis**, Web server log analysis and prediction of vulnerability, Platform: Python.

I did this project under *Threat Equation PTE Ltd, Singapore*. Analyzed web server logs to predict attacks on a particular site. For the internal logs, accuracy was 100% with mean absolute error 0%. Though accuracy would be reduced for external logs.

2016 **Web Application**, *Dashboard*, Platform: Python, Javascript Framework: Django, Rest api, ChartJS.

This was a project I initially worked on under Threat Equation PTE LTD. as well. The objective was to build a dashboard using **Django** that would collect data from a plugin and show using javascript or some other tools.

2016 – 2017 **Improving Collaborative Filtering Based Recommender Systems**, *Recommender System*, Platform: Python/C++, BSc Thesis (ongoing).

The aim of this thesis is to improve accuracy of recommender systems based on collaborative filtering and develop new models for measuring similarity or accuracy or recommended ratings.

2016 **Machine Learning**, *A movie recommender system*, Platform: Python, Tools: *pandas, scikit-learn, numpy etc*, In this project I have predicted movie ratings using **Naive Bayes**.

https://github.com/fifaboy/rec-mnb

2017 **Artificial Intelligence**, *Belief Propagation Simulator*, Platform: C++, This project was a simulation of the **belief propagation**, an established technique in artificial intelligence..

https://github.com/fifaboy/belief-propagation

2017 **Machine Learning**, *A machine learning library for C++*, Platform: C++, In this project (incomplete), I am writing a machine learning library containing some popular algorithms in machine learning and data mining..

https://github.com/fifaboy/cppmllib

- 2016 **E-commerce web application**, *Otaku Store*, Platform: Python, Framework: Django.
 - This was an academic project for building an online anime store. https://github.com/fifaboy/otaku-store
- 2015 **Java**, *Online Library*, Platform: Java, Framework: JSP.

 An academic project for building an online library with software design patterns
- 2014 **PHP**, *Online File Tracker*, Platform: PHP, Framework: Codeigniter, a software solution for tracking files in a company.

Achievements

- 2013 Inter-University Programming Contest, North South University, Bangladesh, Rank 9.
- 2012 Inter-University Programming Contest, IUT, Bangladesh, Rank 13.
- 2013 ICPC, Dhaka Regional, Bangladesh, Rank 17.
- 2012 ICPC, Dhaka Regional, Bangladesh, Rank 18.
- 2010 **Medal in math olympiad**, *Bangladesh Mathematical Olympiad*, National, Regional.
- 2009 Medal in math olympiad, Bangladesh Mathematical Olympiad, Regional.
- 2011-2015 Trainer at math camps, Bangladesh Mathematical Olympiad, National, Extension and IMO math camps.

Publications

- 2016 **Topics in Number Theory: An Olympiad Oriented Approach**, *Masum Billal*, *Amir Hossein*, Currently under review by Springer.
- 2015 **Similarity Aggregation for Collaborative Filtering**, AIST Conference, Sheikh Muhammad Sarwar, Masum Billal, Mahmudul Hasan, Dimitry I. Ignatov. http://link.springer.com/chapter/10.1007/978-3-319-26123-2_23
- 2014 A Nice Theorem in Multiplicative Functions, Eureka, The Cambridge University Mathematical Society, Issue 63, Masum Billal.
- 2012 Exponent GCD Lemma, Mathematical Reflections, Issue 6, Masum Billal.
- 2015 **Combinatorial Geometry In Olympiad**, Accepted for Mathematical Reflections in 2015, Masum Billal, Nur Muhammad Shafiullah.
- 2016 A Nice Lemma In Congruence: Thue's Lemma, Under review by Crux Mathematicorum, Canadian Mathematical Society, Masum Billal.

Skills

Programming C, C++

languages Python, Java, PHP

Tools HTML, Javascript, MySQL, Jinja2, LaTeX, Git, Bootstrap etc

Level: Programming contests

Level: Academic project.

Interests and Hobbies

Research Optimizing algorithms or finding new ones. Studying on topics I am interested in for

interesting results. Mathematics, Algorithms, Cryptography, Machine Learning etc.

Programming Setting problems. Problemsetter at Hackerrank.

Mathematics Finding new results and creating new problems.

Publication Publishing articles or papers on journals.

Others

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

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

References

 Mahbub Majumdar, Professor, Computer Science & Engineering Department, BRAC University, Buidling-5, Floor-4th, Room: UB50402
 45 Mohakhali C/A, Dhaka, Bangladesh

Email: majumdar@bracu.ac.bd

o Farhad Alam Bhuiyan, Software Engineer

Dohatec New Media

Email: farhad@dohatec.com.bd