## Curriculum vitae

## PERSONAL INFORMATION

## **Enam Biswas**



- House # 12, Road # 03, Block # E, Banasree, Rampura, 1219 Dhaka (Bangladesh)
- +8801949737937
- enam.biswas.ewubd@gmail.com
- in linkedin.com/in/enam-biswas
- e-biswas.github.io

Sex Male | Date of birth 16/12/1996 | Nationality Bangladeshi

#### **WORK EXPERIENCE**

#### 6 Sep 2017-23 Apr 2019

## **Undergraduate Teaching Assistant**

East West University, Dhaka (Bangladesh)

Undergraduate Teaching Assistant of Computer Science & Engineering Department.

## My responsibility included:

 Instructed new Bachelor students in Lab and motivated them to gain desired course outcomes. Furthermore, helped course instructor preparing laboratory materials and grading students.

## Course (Programming Language) taught:

 Structured Programming (C), Object Oriented Programming (C++), Database (MySQL), Artificial Intelligence (Python, Prolog, MatLab) and Software Engineering (PHP, Python, MySQL).

## **EDUCATION AND TRAINING**

### 4 May 2015-23 Apr 2019

# Bachelor of Engineering in Computer Science & Engineering

East West University, Dhaka (Bangladesh)

Thesis: Symptom-Based Disease Detection System In Bengali Using Convolution Neural Network.

Relevant Courses: Numerical Methods, Algorithms, Artificial Intelligence, Machine Learning, Data Mining, Statistics and Probability, Demography and Economical Statistics, Differential & Integral Calculus, Differential Equations & Special Functions, Co-ordinate Geometry & Vector Analysis, Linear Algebra & Complex Variables, Discrete Mathematics, Operating Systems, Computer Architecture, Microprocessor, Engineering Physics-I and II.

**CGPA**: **3.90/4.00**, 2nd of my batch (Summer-2015), **Full Free Scholarship** for 4 years, all possible (**3 times**) **Dean's Scholarship** in 4 years of study.

Achievement: 26th out of 2111 student of 2020 convocation.

Coursera Courses: Discrete Math and Analyzing Social Graphs, Matrix Algebra for Engineers

Coursera Specializations: Python for Everybody, Python 3 Programming, Statistics with Python, Deep Learning, Natural Language Processing

## PERSONAL SKILLS

### Mother tongue(s)

### Bengali

# Foreign language(s)

English

Listening	Reading	Spoken	Writing	Overall
8.0	7.5	7.0	6.5	7.0
International English Language Testing System (IELTS)				

## Organizational / managerial skills

Management & Leadership: General Secretary of IEEE Computer Society, Computer Science section of East West University (September 2018 - April 2019), hosted one programming contest and showed enthusiasm in recruiting members. Experienced leadership and managerial experience through accomplishing successful projects (part of course curriculum).

### Job-related skills

**Programming Languages**: Most experienced with **C**, **C++**, **Python**. Other expertise in MatLab, C#, Java and Prolog.

Web Development Skills: HTML, CSS, Bootstrap, PHP, Oracle, MySQL.

Curriculum vitae Enam Biswas

Other Skills: Professional document editing (Research paper writing, editing) in Microsoft Office and LaTeX.

#### ADDITIONAL INFORMATION

#### Honors and awards

- Achieved Full Free Scholarship for Maintaining GPA 5.00/5.00 in every subject in both High School and School level board examination From East West University.
- Achieved Dean's Scholarship (Dean List) for maintaining CGPA above 3.80/4.00 in three consecutive semesters after each year of study (Summer 2016, Summer 2017, Summer 2018).

#### **Publications**

 E. Biswas and A. K. Das, "Symptom-Based Disease Detection System In Bengali Using Convolution Neural Network", 2019 7th International Conference on Smart Computing & Communications (ICSCC), Sarawak, Malaysia, Malaysia, 2019, pp. 1-5. doi: 10.1109/ICSCC.2019.8843664

#### Accepted/Ongoing Research

- 1: Privacy and security perspective on social media case Facebook [Accepted, ICTIS 2020]
- This research represents an analysis of user's perspective on their privacy over Facebook, providing an analysis of how privacy policy can be made rigid to the people and lacking.
- 2: Recommendation of machine learning algorithm for maintaining a health insurance system. [Undergraduate]
- The research works provides few proposals of suitable machine learning algorithms and a preferable system for any Health Insurance Company to maximize profit.
- 3: Rule concentrated Bangla stemming algorithm. [Ongoing]
- It is planned to produce the best stemming result for Bangla and so far, it outperforms every stemming algorithm.
- 4: Sarcasm detection from Newspaper for Bangla. [Ongoing]
- We prepared a dataset from reliable newspapers, containing news type sarcastic or not. RNN based model is designed for performance evaluation and use well known model for comparison.

## **Projects**

- 1: [Dataset] Bangla Largest Newspaper Dataset.
- Containing almost 1.7M Bangla news articles. DOI: 10.34740/KAGGLE/DSV/1857507.
- 2: [Dataset] IMDb Largest Review Dataset.
- Containing almost 5.5M reviews along with 1.2M spoilers from IMDb. DOI: 10.34740/KAGGLE/DSV/1836923.
- 3: [Dataset] IMDb Largest Review Dataset.
- Containing more than 700,000 reviews-rating of American neighborhood. DOI: 10.34740/KAGGLE/DSV/1842046.
- 4: Sudoku Solving Using Genetic Algorithm [Undergraduate].
- Developed in Python for Artificial Intelligence course. Which can solve existing Sudoku board and generate a new Sudoku board on the basics of genetic algorithm.
- 5: Movie Review & Rating Website [Undergraduate].
- Developed in HTML, PHP and CSS using MySQL database for Software Engineering course. Provides a website like IMDB and similar functionalities.
- 6: Finding Local Food Store in Banasree [Undergraduate].
- Developed in C++ on shortest path algorithmic implementation. Provides an application which suggests local food stores.
- 7: BanglaLink Help MenuSimulation [Undergraduate].
- Developed in C++ on the basics of Object-Oriented Programming. Provides simulation program that works like BanglaLink (a telecommunication company) help menu.

## Memberships

Institute of Electrical and Electronics Engineers (IEEE), Student Member, Bangladesh Section, R10 -Asia and Pacific.

Membership ID: 94938071