M SAIFUL BARI

(+65) 85052376 ♦ bari0001@e.ntu.edu.sg
Ph.D. Student, Nanyang Technological University
sbmaruf.github.io

EDUCATION

Nanyang Technological University

Doctor of Philosophy (Ph.D.)

Natural Language Processing

Computer Science and Engineering

Islamic University of Technology

Bachelor of Science (BSc.)

Computer Science and Engineering

SKILLS

Computer Languages C/C++, Python

Tools & Library Pytorch, Tensorflow, bash, linux

Problem Solving Deep Learning, Algorithms & Data Structure

PUBLICATION

- M Saiful Bari, Shafiq Joty, and Prathyusha Jwalapuram. Zero-Resource Cross-Lingual Named Entity Recognition. In *Proceedings of the 34th AAAI Conference on Artificial Intelligence*, AAAI '20, New York, USA, 2020. AAAI
- 2. Xiang Lin, Shafiq Joty, Prathyusha Jwalapuram, and M Saiful Bari. A Unified Linear-Time Framework for Sentence-Level Discourse Parsing. In *Proceedings of the 57th Annual Meeting of the Association for Computational Linquistics*, ACL '19, Florence, Italy, 2019. ACL
- 3. M Saiful Bari. Regression for Data Analytics, chapter 2, pages 33–54. CRC Press, Boca Raton, September 2018. (in book: Data Analytics: Concepts, Techniques and Applications)

HONORS & AWARDS

Scholarship OIC Scholarship for undergraduate study, Islamic University of Technology	2012
Champion IUT Computer Programming Contest	2014
Honorable Mention Human Expedition on Mars Timeline 2018	2014
Champion IUT Computer Programming Contest	2015
2 nd /100 in Inter University Programming Contest Daffodill International University ACM ICPC world finals warmup contest 2016	2016
$6^{ m th}/100+$ in Inter University Programming Contest NSU Cybernauts National Programming Contest	2016

EXPERIENCE

Research Assistant

Sep 2017 - Aug 2018

Nanyang Technological University

- · Research on MT, NER and Adversarial Training.
- · Maintain internal GPU servers
- · Maintain group web-site

Software Engineering Intern

Sep 2018 - Jan 2019

Aubichol IT Limited

· Worked on an early startup where the key responsibility was to design the architecture of sports analytic and Translation System.

Lecturer June 2017 - Sep 2017

Southeast University

· Teaching undergradute CS student. Subject tought: * Introduction to C * Algorithms

Software Engineering Intern

Nov 2015 - Dec 2015

XeonBD

· The course of the internship goes through Cloud Computing and kernel virtualization.

Competitive Programmer

Nov 2012 - Nov 2016

Islamic University of Technology

Solved different kinds of algorithmic and data structure based problem. Solve problem through codeforces, topcoder, lightoj, uva, codechef, hackerrank, projecteuler, coci, usaco. Solved around **2000 problems** in various online judge.

Competitive Programming Trainer

June 2014 - Nov 2016

- · Taught Competitive Programming in different Universities in Bangladesh.
 - Islamic University of Technology
 - Khulna University of Engineering and Technology
 - East West University
 - Dhaka University of Engineering and Technology

PROJECTS

- * Deep learning :: Malay English Machine Translation System Details can be found here, https://sbmaruf.github.io/project/mt-system/
- * Deep learning :: Named Entity Recognition System
 The details can be found here, https://github.com/sbmaruf/named-entity-recognition
- \star Machine learning system :: A CBIR System Details of the project can be found here, http://103.82.172.44:8080/xmlui/handle/123456789/93
- \star Deep learning :: Zero-Resource Cross-lingual Named Entity Recognition Details of the project can be found here, https://github.com/ntunlp/Zero-Shot-Cross-Lingual-NER