# Md Salman Shamil

email: salman.shamil@u.nus.edu website: s-shamil.github.io

## **EDUCATION**

School of Computing, National University of Singapore

Singapore

PhD in Computer Science

August 2022-present

Bangladesh University of Engineering and Technology

Dhaka, Bangladesh

Bachelor of Science in Computer Science and Engineering

 $February\ 2016\text{-}February\ 2021$ 

CGPA: 3.81/4.00 (Major CGPA: 3.95/4.00)

Chittagong College

Chittagong, Bangladesh

Higher Secondary School Certificate (HSC)

2013-2015

GPA: 5.00/5.00

Bangladesh Navy School and College

Chittagong, Bangladesh

Secondary School Certificate (SSC)

2003-2013

GPA: 5.00/5.00

## PROFESSIONAL EXPERIENCE

Lecturer at Department of Computer Science & Engineering

March 2021-July 2022 Dhaka, Bangladesh

United International University (UIU)

## RESEARCH INTEREST

Machine Learning, Computer Vision, Agent-Based Modeling, Algorithms

#### **PUBLICATIONS**

- 1. Farheen, F., **Shamil, M.S.**, Ibtehaz, N. and Rahman, M.S., 2022. Revisiting segmentation of lung tumors from CT images. *Computers in Biology and Medicine*, p.105385. *[Co-first author]*
- 2. **Shamil, M.S.**, Farheen, F., Ibtehaz, N., Khan, I.M. and Rahman, M.S., 2021. An Agent-Based Modeling of COVID-19: Validation, Analysis, and Recommendations. *Cognitive Computation*, pp.1-12.

#### Under Review:

1. Farheen, F., **Shamil, M.S.**, Jony, S.S.R., Ahmad, Z., Sojib, K.H., Chowdhury, A., Arifin, S.N., Sania, A. and Rahman, M.S., 2022. An Agent-Based Model for COVID-19 in Bangladesh. *Infectious Disease Modelling*, Under Review. [Co-first author]

#### RESEARCH EXPERIENCE

- Segmentation of Lung Tumor from CT Images using Deep Learning, as part of B.Sc. thesis. September 2019-February 2021. Worked with Prof. Dr. M. Sohel Rahman.
  - Worked on Lung-Originated Tumor Segmentation from Computed Tomography Scan (LO-TUS) Benchmark dataset.
  - Proposed a unique preprocessing technique by combining neighboring CT slices for context and wavelet transforms for texture analysis.

- Experimented with several deep learning models and incorporated deep supervision in MultiResUNet for achieving the best results.
- Agent Based Modeling of COVID-19, May 2020-Present. Worked with Prof. Dr. M. Sohel Rahman.
  - Implemented and validated an Agent Based Model (ABM) with individual action details.
  - Examined the impacts of different interventions and the effectiveness of digital herd immunity.
  - Worked on a scalable ABM for the districts of Bangladesh using contact matrix.
  - Have been working on a project to develop COVID-19 forecasting models and data-driven responses to address high-priority public health challenges in Aspire to Innovate (a2i). The project is implemented by the ICT Division and Cabinet Division of the Government of Bangladesh.
- Counting and Verifying Abelian Border Arrays of Binary Words, September 2019-Present. Worked with Prof. Dr. M. Sohel Rahman.
  - Showed that the number of valid abelian border arrays of length n is  $2^{n-1}$ .
  - Reduced the abelian border array verification problem to computing the abelian border array of a particular binary word to propose an  $O\left(\frac{n^2}{\log^2 n}\right)$  time algorithm.

#### SELECTED CLASS PROJECTS

- CRISPR/Cas9 on-target knockout efficacy prediction: A project under Machine Learning Sessional course using traditional machine learning with sequence-based properties and deep learning techniques.
- ML-based Credit Risk Prediction: An application for commercial banks to use machine learning for credit risk prediction.
- Buy, Sell and Donate Books: An application to manage collection and distribution of books among the users of the system using Java and PL/SQL.
- Internet Download Manager: A simple application written in Java to manage multiple downloads simultaneously and to keep track of unfinished downloads for resuming later.
- My C Compiler: A compiler written using Flex and Bison for a subset of C language as part of coursework.
- DoS Attack to DNS Server Using Spoofed IP address: A project as part of Computer Security coursework using C++, Python as programming languages and setting up "Simple DNS Plus" as the DNS server.
- Connect Four: A simple two player fun game using C++ iGraphics (a wrapper for OpenGL in 2D).

#### TECHNICAL SKILLS

• Programming Languages: C, C++, Python, Java, C#, MATLAB, bash Matplotlib, Seaborn

- Markup Languages: HTML, LATEX
- Data Science Libraries: NumPy, Pandas, Keras, SciKit-Learn,

• Database Management System: Oracle, MySQL

• Environment:

PyCharm, NetBeans, Visual Studio Code,

CodeBlocks, Jupyter Notebook

• Others:

Git, Django, OpenGL, Assembly (8086), Flex, Bison, MS Office.

#### COMPETITIVE PROGRAMMING

• CODEFORCES (Highest Rating: 1721)

https://codeforces.com/profile/Slmnshamil

• CODECHEF (Highest Rating: 1658)

https://www.codechef.com/users/slmnshamil3012

• LightOJ (Solved 110+ Problems)

https://lightoj.com/user/msshamil-xcp26

#### TEACHING EXPERIENCE: COURSES INSTRUCTED

- CSI 423: Simulation & Modeling (Fall 2021, Summer 2021)
- CSI 424: Simulation & Modeling Laboratory (Fall 2021, Summer 2021, Spring 2021)
- CSE 4510: Operating System Concepts Laboratory (Fall 2021, Summer 2021)
- CSE 493: Introduction to Bioinformatics (Fall 2021)
- CSE 2233: Theory of Computation (Summer 2021)
- CSE 3522: Database Management Systems Laboratory (Summer 2021)
- CSE 429: Digital System Design (Spring 2021)
- EEE 2113: Electrical Circuits (Spring 2021)

#### AWARDS AND PRIZES

- University Merit Scholarship
- Dean's List Scholarship
- First Runner-up, Math Olympiad (University Level), BUET Math Festival 2018
- First Runner-up, Puzzle Olympiad, BUET Math Festival 2018
- Champion, Puzzle and Logic Contest, BUET CSE DAY 2016
- Education board scholarships in SSC and HSC
- 5th place in National Round, 5th Bangladesh Physics Olympiad (BdPhO 2015)
- Second runner-up in National Round, 9th Bangladesh Mathematical Olympiad (BdMO 2011)

#### OTHER ACTIVITIES

- External reviewer for *Combinatorial Algorithms*, 31st International Workshop, IWOCA 2020, Bordeaux, France, June 8–10, 2020, Proceedings.
- Academic team member, Bangladesh Physics Olympiad (BdPhO) 2018.
- Co-founder and trainer (2015-2016), Paradox Physics School, Chittagong. (A voluntary organization aimed at helping physics enthusiast school students to pursue physics olympiads)

## REFERENCE

Dr. M. Sohel Rahman, Professor, Department of CSE, BUET, ECE Building, West Palasi, Dhaka-1205, Bangladesh (msrahman@cse.buet.ac.bd, sohel.kcl@gmail.com)