Nishat Farhana Purbasha

Website | GitHub | LinkedIn

□ purbashafarhana@gmail.com

**** +8801771054459

Research Interest: Systems and Networking, Distributed Systems, HCI, Machine Learning

WORK EXPERIENCE

• Lecturer June 2023 - current

Department of Computer Science and Engineering, BRAC University

EDUCATION

Bangladesh University of Engineering and Technology (BUET)

April 2018 - May 2023

B.Sc. in Computer Science and Engineering (CSE)

CGPA: 3.68/4.00

Notable Courses: Computer Networking, High Performance Database Systems, Operating Systems, Computer Security, Machine Learning, Artificial Intelligence, Simulation and Modelling, Bioinformatics, Compiler Design, Software Developement, Microprocessors and Microcontrollers

• Sylhet Govt. Women's College

2015 - 2017

H.S.C.

GPA: 5.00/5.00

• Blue Bird School and College, Sylhet

2003 - 2015

S.S.C.

GPA: 5.00/5.00

RESEARCH EXPERIENCES

Cluster Based Distributed State Management of Network Function

May 2022 - current

- Undergraduate thesis project under the guidance of Dr. Rezwana Reaz. We proposed a cluster based distributed state management system for network function that supports dynamic and efficient flow and state migration information between network functions.
- Where Will You Meet on the Next Sunday?: A Deep Learning-based Approach for a Meetup POI Prediction

 Oct 2023 current
 - Recent work with Salsabil Arabi and Adiba Shaira under the supervision of Dr. Tanzima Hashem
 on the development of a deep learning-based prediction model to infer the meetup POI of an
 individual at a particular time without the information of the companions associated with the
 particular meetup event. Currently, our manuscript is under review for publication at ACM
 TSAS.

ACADEMIC PROJECTS

Gender Classification from Audio Clips

Level - 4, Term - 2

Tensorflow | Keras | Pandas

 Machine learning model that can identify the gender of a person from their voice recording. In the process, we use two intermediary data representation format of the audio clips- Mel Spectrogram (Mel) and Mel-Frequency Cepstral Coefficients (MFCC). Vectorized Convolutional Neural Network from Scratch Numpy Level - 4, Term - 2

A vectorized version of a Convolutional Neural Network using only numpy without any deeplearning frameworks. Training and testing of the developed model is done on the NumtaDB: Bengali Handwritten Digits dataset.

• EventFly: An Online Event Management Tool

Level - 4, Term - 1

ExpressJS | Kubernetes | Docker | NAT Streaming Server | MongoDB

 Online event management platform where users can host and attend online or offline events based on the user preferences.

Ray Tracing

Level - 4, Term - 1

Graphics | OpenGL

 Followed by implementation of the raster based graphics pipeline, implemented ray tracing using OpenGL.

• RR-TCP: A Reordering-Robust TCP with DSACK

Level - 3, Term - 2

ns-3

 RR-TCP is a modified Congestion Control algorithm for TCP with misinterpretation of out-oforder packets as packet loss. It offers significantly enhanced throughput on reordering paths.

• Compiler

Level - 3, Term - 1

Flex | Bison

A compiler for subset of C language is made from scratch using flex and bison.

• Cycloan: An Online Cycle Sharing Platform

Level - 2, Term - 2

Django | Bootstrap | OracleDB | Google maps

- Ride sharing platform where users can put up their cycles for renting it to others and vice versa.

TECHNICAL SKILLS

- Languages: C/C++, Python (Sklearn, Pandas, Matplotlib), Java, Javascript, x86 Assembly, Bash
- Frameworks: Docker, Django, NextJS, React, Tensorflow, Oracle DBMS, LaTeX
- **OS**: Windows, Linux
- **Dev Tools**: Visual Studio Code, Git

HONORS AND ACHIEVEMENTS

Dean's List Scholarship

2019

• Talent Pool Scholarship: SSC, HSC

2015, 2017

• Bangladesh Mathematical Olympiad

2nd Runner-up at National Mathematical Olympiad

2017

Participant at International Mathematical Olympiad Team Selection Camp

2015, 2016

Participant at National Mathematical Camp

2014, 2016

Participant at Special Mathematical Camp

2015