AFSARA BENAZIR

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EDUCATION

University of Virginia, School of Engineering and Applied Science

PhD. In Computer Science

Supervisor: Dr. Felix Xiaozhu Lin

Bangladesh University of Engineering and Technology (BUET)

Mar 2016-Feb 2021

BSc.. In Computer Science and Engineering

Last term GPA: 3.96/4.00

Supervisor: Dr. Sadia Sharmin

Major CGPA: 3.56/4.00

CGPA: 3.19/4.00

August 2022-Present

August 2022-Present

CGPA: 3.88/4.00

WORK EXPERIENCE

Department of Computer Science, University of Virginia

• Graduate Research Assistant

Graduate Teaching Assistant

Fall'23: CS4414 Operating Systems, Spring'24: CS 6501 Natural Language Processing

Systems, Solutions and Development Technologies (SSD-Tech)

Engineer, Technology

Developed features for an e-commerce website using Laravel Framework

Dhaka Danaladash

Charlottesville, VA

Dhaka, Bangladesh March 2021-July 2022

RESEARCH AREA

Systems x Machine Learning, Foundational Speech Models, On-Device Execution

PUBLICATIONS

• <u>Afsara Benazir</u>, Zhiming Xu, Felix Xiaozhu Lin. Leveraging cache to enable SLU on tiny devices (under review) We integrate on-device execution with cloud offloading to understand human like speech in a \$5 MCU at 1.5MB memory with 75% faster latency. <u>manuscript</u>

<u>Afsara Benazir</u>, Sadia Sharmin. Credibility assessment of User Generated health information of the Bengali language in micro blogging sites using NLP techniques and Machine Learning, Workshop <u>paper</u> at the 2020 IEEE/WIC/ACM International Joint Conference on Web Intelligence and Intelligent Agent Technology (WI-IAT'20)

ACADEMIC PROJECTS

Moving Cube Game with interactive sound effects (2023)

• Designed and implemented a handheld game on the TM4C123G MCU and Booster Pack MKII fulfilling the constraints of RTOS including multi-threading and deadlock prevention, using C and Arm Keil Studio IDE

Adaptive Step Tracking using Smartwatch for Smart Health Application (2023)

- Collected and evaluated data to design a closed loop feedback system using WaDa app and WEKA classifier <u>BetterSound</u>: a real time location based noise alert android application (2022)
 - · Notifies users to avoid historically noisy areas built using Java Frontend and Firestore Database in Backend

TECHNICAL SKILLS

Languages: Python, C/C++, Java, Bash, SQL, PHP, HTML/CSS, Assembly (8086)

Framework/Libraries: PyTorch, HuggingFace, PEFT, Pandas, Numpy, soundfile, NLTK, Laravel, Django Software: STM32CUBE IDE, Arm Keil IDE, Atmel Studio, Cisco Packet Tracer, Wireshark, Proteus, MATLAB

Miscellaneous: STM32F7 Booster Pack, xv6, Linux

ACHIEVEMENTS

- Faculty choice award at the poster presentation session of UVa CSGSG Research Symposium (2023) poster
- HPCI selected participant at The International Conference for High Performance Computing, Networking, Storage, and Analysis (SC'20)
- Undergraduate University Merit Scholarship in Level 4/Term 1 (March 2020)
- Undergraduate ABI student scholar at Grace Hopper Celebration of Women in Computing (GHC'19)

LEADERSHIP

BUET Debating Club 2017-2020

- Positions: Director (2019-2020), Logistics Secretary(2018-2019), Information Secretary (2017-2018)
- In charge of organizing debate tournaments, weekly practice sessions, reaching out to 1000+ school and college and university students over the years

BSADD (BUET system analysis, design and development community

May'20 - Dec'20

• Co-ordinator - Planned and organized webinars of the segment Women in Tech

BWCSE (Bangladeshi Women in Computer Science and Engineering)

2020-2021

• Member of advising committee