# **Jaiaid Mobin**

#### GRADUATE RESEARCH ASSISTANT

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### Summary \_

I am looking for Summer, 2023 (availability from 05/16/2023 to 08/18/2023) internship. I am interested in getting opportunities where I can get more hands on experience on distributed systems and Linux environment.

#### Education

#### **Rochester Institute of Technology**

Ph.D. IN COMPUTER SCIENCE

• **Research Topic** — High performance computing, distributed computing

#### **Bangladesh University of Engineering and Technology**

M.Sc. IN COMPUTER SCIENCE

 $\bullet \ \ \textbf{Thesis Title} - \textit{Transit Network Design For Evacuation Modeling Using Heuristic and Multi-Objective Optimization Based Approaches}$ 

**Bangladesh University of Engineering and Technology** 

**B.Sc. IN COMPUTER SCIENCE** 

Rochester, NY, USA

August, 2022 - Present

Dhaka, Bangladesh

August, 2022

September, 2017

Dhaka, Bangladesh

## Experience \_\_\_\_\_

#### **BJIT Ltd - Offshore Software Development Company**

SENIOR SOFTWARE ENGINEER

SOFTWARE ENGINEER

- Representative of small (<5 member) team to client
- Collaborate with software architect to come up with system design

#### **BJIT Ltd - Offshore Software Development Company**

House-7, Road-2/C, Block-J, Baridhara, Dhaka July 2018 - October 2020

House-7, Road-2/C, Block-J,

Baridhara, Dhaka November 2020 - April 2022

• Reviewed client expectations and project parameters and suggested software packages that met requirements.

## Professional Project Experience \_\_\_\_\_

#### **Device Interfacing Software Improvement**

- Contributed to build and solve issues in building a codebase in MSVC2019 which is earlier built using MSVC2012 and clear documentation was
  not available
- Fixed bug in **C#** codebase and implemented a small feature

#### **Virtual Background Feature Implement**

- Used google mediapipe sdk to implement library to remove background, add background, blur blackground (provided as static library for Windows)
- Library is developed using C++ (MSVC2017) for 64bit platform, library using mediapipe SDK is partially built using Bazel build system.
- Resolved some build issues to build mediapipe code using MSVC2017 (github provided version with necessary feature can be built only by MSVC2019)

#### **Directshow Source Filter Development**

- Repurposed code from existing MIT licensed project to create a source filter
- Analyzed requirement of our project and capabilities of directshow source filter to report what is feasible and accordingly influenced application architecture
- Implemented simple IPC mechanism to facilitate communication between COM component and application
- Worked on application backend to interface with custom source filter using C++ (MSVC++14) and C#(.NET 4.7)

#### **Device Control Based on Computer Vision**

- Developed Windows application using C++/CLR and VS2015
- Developed simple custom solutions based on computer vision algorithms using OpenCV API to do particular object presence detection for application use case scenario and showed their effectiveness using client provided dataset
- Implemented object detection system in C++ using OpenVINO sdk for Windows10 based application
- Implemented relay control over tcp in C++ using windows networking library and knowledge from the relay documentation

#### **Smartphone User Detection**

- Collected Data and trained machine learning model inspired from a given paper in Python3.6 using numpy, scikit-learn package
- Implemented simple communication over http protocol locally to connect front end code and backend ml inference using flask, ison packege

#### **Content Based http/https Traffic Filtering**

- Implemented local cache in C++ using sqlite library in Windows client PC(Windows10)) application
- User can selectively filter categories of content
- Written simple **javascript** for browser based control panel of client PC application

### Used Tools \_\_\_\_

**Languages** Python3, C++, C, Bash, C#, SQL, x86 Assembly(fasm), Java

**Hypervisor system** VirtualBox, Linux KVM

**Machine Learning/Vision Development Tools** OpenCV, Scikit-learn, Keras, PyTorch

DBMS MySQL, SQLite, PostgreSQL

**Build system** Make, CMake, Bazel

**Cloud Environment** GCP

**Hypervisor system** VirtualBox, Linux KVM

Container management system Docker

> H/W Development Platform Arduino, Raspberry PI WebFrameworks Laravel, Codeogniter

### **Selected Publications**

#### Towards Data Gravity and Compliance Aware Distributed Deep Learning on Hybrid Clouds

Workshop on Data Fabric for Hybrid

WORKSHOP ARTICLE

https://hipc.org/wdfhc/

#### Efficient association mapping from k-mers—an application in finding sex-specific sequences

Plos One

JOURNAL ARTICLE 2021

https://doi.org/10.1371/journal.pone.0245058

A heuristic aided Stochastic Beam Search algorithm for solving the transit network design problem

Swarm and Evolutionary Computation

JOURNAL ARTICLE 2019

https://doi.org/10.1016/j.swevo.2019.02.007

#### Achievements

#### PART OF BRICKHACK 9 BEST HEALTH HACK WINNER TEAM

February, 2023

· RIT's premiere collegiate hackathon

#### **ITPEC AMBASSADOR** February, 2019

• From IPA, Japan

BANGLADESH JAPAN ENGINEERS TRAINING PROGRAM

June, 2018

#### · A training program for ICT engineers funded by JICA ITEE CERTIFICATION

March, 2018

• ITEE Level 2, FE Exam

• Organized by IPA, Japan