Jaiaid Mobin

Rochester, NY, USA

📞+15859106251 | 🖂 jm5071@rit.edu | 🖸 https://github.com/Jaiaid | 🌴 https://scholar.google.com/citations?user=ifmzYdsAAAAJ | in https://www.linkedin.com/in/jaiaid-m-9913ba135

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

• Thesis Title — 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

Dhaka, Bangladesh

September, 2017

Experience _____

BJIT Ltd - Offshore Software Development Company

SENIOR 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

SOFTWARE ENGINEER

• 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)

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

November 2020 - April 2022

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

July 2018 - October 2020

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, json 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 Pl **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 202.

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 AmbassadorFebruary, 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