Curriculum Vitae

Jaiaid Mobin

About Me

I am working as a senior software engineer in BJIT Ltd. I have worked in developing computer vision and deep learning based solution for client project. Currently working in PC application development.

Contact Information

• Email: jaiaidmobin@gmail.com

• Phone no.: +8801751399723

• Present address: House#20, Rd#24, Sec-7, Uttara, Dhaka-1230, Bangladesh

• Personal Website: https://jaiaid.github.io/

Links

Github https://github.com/Jaiaid

Publications Google Scholar

Linkedin link

Work Experience

- Software Engineer
 - BJIT Ltd., from July,2018 October,2020
- Senior Software Engineer
 - $-\,$ BJIT Ltd., from November, 2020 - Present

Professional Project Work

- $\bullet \ \, {\bf Directshow} \, \, {\bf Source} \, \, {\bf Filter} \, \, {\bf Development} \, \,$
 - 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 $\mathbf{C}++$ using $\mathbf{OpenVINO}$ sdk for $\mathbf{Windows10}$ based application

- Implemented relay control over tcp in $\mathbf{C}++$ 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
- Written simple **javascript** for browser based control panel of client PC application

Academic Project Work

- Sign Language Translator:
 - Implemented gravity corrected gyroscope and accelerometer value reading system from MPU6050 breakout board using https://github.com/jrowberg/i2cdevlib/tree/master/Arduino/MPU6050 library to interface with Arduino
 - Created a representation of the needed movement to indicate 17 signs
- Obstacle Detection and Surface plotter:
 - Written code for a depth measurement system using $\mathbf{HC\text{-}SR04}$ sonar sensor controlled by ATmega32 microcontroller
 - Implemented a plotting mechanism on 12864ZW LCD screen to depict the 2d surface topology
- A Cineplex Management Web Application
 - Written backend code in php5 on Laravel4
 - Database implementation for **Mysql** DBMS

Other tools I am familiar with...

•Programming language: Java, javascript

•Framework: Codeigniter, Laravel5

•H/W Development Platform: Raspberry PI,

•Build system and Deployment tools: Make, Docker

Education

•B.Sc. in Computer Science and Engineering Dept. of Computer Science and Engineering, Bangladesh University of Engineering and Technology (BUET).

Graduation Year - 2017, CGPA - 3.57

Other Accomplishments

- Bangladesh-Japan Engineers Training Program(BJET) 2nd batch (March,2018-May,2018)
- ITEE FE exam March 2018 Top Scorer among ITPEC countries (Examinee no FE01-0081)