Fahim Tahmid Chowdhury

Contact Flat H-6 Cell: (+880) 1737785811 Skype: fahim.tahmid.chowdhury

Information 19/2 Garden Road E-mail: fahimcsebuet@gmail.com

> Kawran Bazar LinkedIn: www.linkedin.com/in/fahimtahmidchowdhury

Dhaka Bangladesh 1215 Website: fahimcsebuet.github.io/website/

OBJECTIVE Satisfy my thirst for innovation and add values to the society while building up my career in research

assisted by my engineering acumen

Research Interests • Human-Computer Interaction: Technology to Aid the Differently Abled

• Computer Vision: Video Processing and Video Surveillance

• Machine Learning: Neural Network and Deep Learning

EDUCATION

Bangladesh University of Engineering and Technology, Dhaka, Bangladesh

Bachelor of Science, Computer Science and Engineering, February 2013

CGPA **3.54**/4.00

Notre Dame College, Dhaka, Bangladesh

Higher Secondary Certificate(HSC), Science, 2007

GPA **5.00**/5.00

Ispahani Public School and College, Chittagong, Bangladesh

Secondary School Certificate(SSC), Science, 2005

GPA **5.00**/5.00

Undergraduate Thesis

Design of a Surveillance System for Dhaka City, Graph Drawing and Information Visualization Lab, CSE, BUET under the supervision of Dr. Md. Saidur Rahman

- Designed and simulated an integrated system to monitor and control the traffic system of Dhaka
- Applied different shortest path algorithms (Dijkstra's algorithm, Dijkstra's algorithm in a circular or band region and A* Search) on Dhaka city map
- Proposed locations for police-boxes on the prominent road-crossings of Dhaka using 2-Approximation Vertex Cover Algorithm
- Proposed heuristic algorithm that can be applied on clustered map of a large area

The simulation of the thesis is showcased here

ACADEMIC Projects

- CSE Office Management: An integrated system for automating all the official tasks (i.e. Inventory management, Notice board, Teachers' profile, Peer-to-peer communication etc.) of Department of CSE
- Automated Water Faucet: A portable hardware device that can be put on any water tape to control the flow of water automatically by detecting human presence using PIR sensor for avoiding wastage
- Digital Watch with Timer: A digital watch with timer developed using ATMEGA 8 Microcontroller
- NACHOS: Not Another Completely Heuristic Operating System implementation developed in C++
- LAN Messenger: A Java software for chatting with the contacts that are in a LAN
- Snooker Game: A two player Snooker game developed in C++
- Screensaver: A simple screensaver developed in Assembly Language

ACADEMIC ACHIEVEMENTS

- Champion in the Intra-Department Project Competition for the project CSE Office Management
- Board Merit Scholarship, HSC Examination
- Board Merit Scholarship, SSC Examination

STANDARDIZED

Tests

- GRE: 321/340 (Quantitative 170/170, Verbal 151/170, Analystical Writing 3.0/6.0)
- TOEFL: 107/120 (Reading 27/30, Listening 28/30, Speaking 27/30, Writing 25/30)

Professional EXPERIENCE

IPvision Canada Inc, Dhaka, Bangladesh

Software Analyst

October, 2016 - Till Date

Working as a member of the SDK team for the social networking platform *ringID*

Vizrt, Dhaka, Bangladesh

Software Engineer

July, 2014 - September, 2016

Served as a member of R&D branch of Dhaka for Sports Solutions mostly in Viz Libero software

Enosis Solutions, Dhaka, Bangladesh

Software Engineer

February, 2013 - June, 2014

Worked as a member in the Visual-Host (an offshore SDK framework of a Computer Aided Engineering(CAE) software *Visual-Environment*) development team

Runners Cyberlink, Dhaka, Bangladesh

Freelance Developer

August, 2012 - September, 2012

Joint as a part-timer for finalizing the world-wide release of an e-commerce platform Customers Demand

TechnoVilla Solutions Ltd, Dhaka, Bangladesh

Software Engineer

November, 2011 - June, 2012

Worked as a part-timer in the Web Application Development team for outsourcing in various products

TECHNICAL SKILLS

- Programming Languages: C/C++, Python, C#, Java, Matlab, Assembly, Prolog
- Scripting Languages: Javascript, PHP, ASP, Bash
- Web Development Languages: HTML, CSS
- API LIbrary: CUDA, ANN, Opengl, Boost, Windows API, iQuery
- Frameworks: Qt Framework, MFC, .NET Framework, Google Test, CodeIgniter, CakePHP
- Game Engine: Unity Game Engine
- CMS: Joomla, Wordpress, ELGG
- Microcontroller Programming: Atmel AVR microcontroller programming using C
- Database Management System: MySQL, Oracle 10g, Oracle 11g, Web SQL, SQL Server
- Simulator: CISCO Packet Tracer, PSpice, Proteus, Webots
- Compiler Tools: Lex, Yacc
- Design Tools: EDraw, GraphViz, Rational Rose
- Documentation Tools: LATEX, Doxygen
- Project Management: Jira, Redmine, Mantis, Microsoft Project
- Version Control: Mercurial, Git. SVN
- Operating System: Unix/Linux, Windows

LEADERSHIP AND

Engineering Students' Association of Bangladesh

COMMUNITY

A common platform for all the engineering students of Bangladesh

For latest updates: LinkedIn, Facebook, Youtube

Work

Co-founder November, 2013 - Till Date Acting as a lifetime member and one of the crucial decision makers of this association

President

October, 2011 - November, 2013

Pioneered the voluntary association along with a bunch of energetic and wonderful people and served as the organizational head

Voluntary Projects

- Gaming Application for Differently Abled Children (Ongoing): A car racing game interfaced with cycling machine for encouraging the Active Range Of Motion Exercise (AROME) for the children having weakness in Quadriceps femoris muscle being conducted in Feroza Bari Disabled Children Hospital
- Bangladesh Emergency Services: A mobile phone based service covering different police stations, fire brigades and public hospitals of entire Bangladesh made by eLITEst
- Software for ReCAP: A software for prioritizing the roads and highways by simulating an algorithm that is developed by Department of Urban and Regional Planning, BUET