Huzefa Fatakdawala

4A Computer Engineering huzefa@fatakdawala.com

PROGRAMMING

C • C++ • Java • Python C# • Lua • Tacc • VHDL Obj-C • ARM Assembly

TECHNOLOGIES

Cocoa SDK • Unity • Android svn • perforce • win32 • linux rtos • posix • gdb • gcc • git

EDUCATION

UNIVERSITY OF WATERLOO B.A.Sc IN COMPUTER ENGINEERING In Progress | Waterloo, ON

ASSIGNMENTS

KIRSCH EDGE DETECTOR

Wrote VHDL code to generate hardware on an FPGA that detected all edges in an image.

CIRCULAR QUEUE

An extremely robust implementation of a circular queue written in C for a lab and used by multiple lab groups as part of their project.

NAVIGATOR APP

Used accelerometer, compass and gyroscope to count footsteps and navigate between two points on a known map.

COURSEWORK

Introduction to Compilers Computer Networks Digital Systems Engineering Operating Systems Algorithms and Data Structures Database Systems Digital Computers and Systems Communication Theory

LINKS

All projects mentioned can be found on my public github profile. Github:// chromozonex LinkedIn:// huzefa

EXPERIENCE

MICROSOFT | SOFTWARE ENGINEER INTERN

Jan 2016 - Present | Vancouver, BC

- Worked with a prototype team to determine technological feasibility of potential first party applications for Windows.
- Contributed to next generation content consumption of 3D experiences on all Windows platforms.

ARISTA NETWORKS | SOFTWARE ENGINEER INTERN

May 2015 - Aug 2015 | Santa Clara, CA

- Designed a feature that allows a user to attach and apply a PBR policy on an interface that is not part of the default VRF.
- Implemented VRF leaking through use of PBR which allows setting a nexthop address outside of the current VRF.

APPZERO SOFTWARE | Software Developer Intern

Sep 2014 - Dec 2014 | Ottawa, ON

- Designed feature to separate out DCOM registry keys being dissolved.
- Implemented a quick fix to correctly handle reparse points during application migrations.

CRANK SOFTWARE | SOFTWARE DEVELOPER INTERN

Jan 2014 - Apr 2014 | Ottawa, ON

- Designed a native MacOS implementation of the Storyboard runtime using OpenGL rendering technologies.
- Designed and implemented a multiplatform stand-alone launcher for applications created with the Storyboard Designer Tool.

CRANK SOFTWARE | SOFTWARE DEVELOPER INTERN

May 2013 - Aug 2013 | Ottawa, ON

- Worked on porting the Storyboard Engine from FreeRTOS to SafeRTOS. Used an embedded board (NXP LPC17xx) for testing the engine.
- Implemented automated testing of Storyboard Engine on embedded targets such as Texas Instruments AM335x running Linux and QNX.

PROJECTS

MUSIC SYNCHRONIZER | ANDROID APP FOR HACK THE NORTH

Sep 2015 | Waterloo, ON

Identifies the song being played using sound waves recorded by the mic and attempts to play the same song on the current device in sync with the music.

UW MICRO AERIAL VEHICLES TEAM | SOFTWARE LEAD

May 2013 - Dec 2014 | Waterloo, ON

Analyzed images on an odroid-xu running Ubuntu using the OpenCV framework. Also installed and calibrated SONAR to implement altitude-hold.

WIZDO | WEB APP FOR KIK HACKATHON

Jan 2015 | Waterloo, ON

Application that lets a user ask and answer a question to the people in roughly the same geographic location as where they are located.