Sonu Lall Technical Skills

lallsonu1992@gmail.com 289.981.8860 sonulall.com

Web

Windows
MacOSX
Linux
FPGA

CAD

OOP

OS

XCode/ObjC • • • • C

Design

Photoshop
Illustrator
UI/UX Design

*Note: One circle means exposure, 5 circles means expert

Projects

IBM - Extreme Blue (Phoenix Health Care Solution) Technical Intern

April. 2014 - Sept. 2014

- Took advantage of powerful teamwork skills to create a predictive, personalised solution for cancer survivors.
- Created a hybrid application for iOS and Android using IBM Worklight.
- Lead UX and UI design of application to develop an intuitive and interactive user interface.
- Helped in the development of predictive model using predictive analytic techniques and IBM's Predictive Maintenance Quality (PMQ).
- Used IBM Watson Visualization (RAVE) to create visually appealing charts and graphs of user biometric history and PMQ results
- Successfully pitched solution to various IBM executives at IBM headquarters.

Engineering Project (3rd year) - Proxima Lead Developer

Jan. 2014-April 2014

- Developed a cross platform solution which uses gestures to transfer files wirelessly.
- Used C++ to create a custom Bluetooth peripheral which recognized gestures, connected to multiple devices and triggered file transfers

Avoca Technologies - MyplayXplay Junior Product Manager and Lead Developer

Jan. 2013 - April 2013 | Sept. 2013 - Jan. 2014

- Excelled in a lead role in bringing an industry leading product to market
- Involved in cradle to cradle development and production of system with Agile Methodologies, UX design and visual design and Objective C.
- Attended several client meetings with Premiership Football and professional Rugby teams

Engineering Project (3rd year) - Microbat Sonar Systems Product Manager and Developer

April 2013-Sept. 2013

- Created an innovative product that used sonar technology to detect distance to objects for the visually impaired
- Used an Arduino microcontroller and C programming to translate data to variable haptic feedback

Mercatus Technologies - Price Chopper Mobile Application Developer

Sept 2011-Dec 2011 | May 2012-Sept 2012

- Used cutting edge technology to develop internal app demos (QR, NFC, Blue tooth, Voice Recognition, Image Recognition, Geofencing);
- Employed Agile and Rapid Prototyping methodologies to create high level, interactive apps;

Ontario Institute of Cancer Research - Genome Project Genome Software Developer

Jan 2011-Apr 2011

- Used JavaScript to implement touch gestures (iPad);
- Studied and applied complex data structures using hash tables and arrays to create the most efficient system to save genes and genome snapshot;

Education

University of Waterloo

Candidate for Bachelor of Applied Science, Systems Design Engineering

Expected graduation April 2015

Awards

- University of Waterloo President's Scholarship;
- University of Waterloo Carl A. Pollock Scholarship;
- Rotary Scholarship for Academic Excellence and Extracurricular Activities;
- The Professional Engineering Ontario Scholarship;
- Book Award for Computer Science [95%] and Computer Engineering [93%];

Interests

- Brazilian Jiu Jitsu (2.5. years)
- Muay Thai (2 years)
- MMA (2.5 years)
- 1st Degree Black Belt in Tae Kwon Do
- Reading, Drawing, Graphic Design, Cooking