Fellipe Rollin

Sr Software Engineer

Summary

I am a software engineer with over 12 years of professional experience. I have worked on desktop, mobile and embedded applications. I have strong knowledge about C, C++ and development of graphical user interfaces using Qt/QML. I have a solid background in creating complex mobile applications for Android. I have extensive experience in the full life cycle of software development right from requirements gathering, design, prototype, managing schedule, development, testing and maintenance.

Areas of Expertise

C++ programming skill and experience

Mobile applications development for Android and Tizen

Expert in working with various operating systems

Skilled in the development of cross-platform and embedded applications

Experience with Qt Framework and programming graphical user interfaces with QML

Familiar with Agile development techniques

Technical skills

OS Linux/Unix, Windows

programming C, C++/Qt, Python, JavaScript, Java

databases SQLite, MySQL, Postgres

version control GIT, CVS, SVN

process SCRUM

Education

2005 – 2008 Bachelor of Information Systems, UNISUL, Santa Catarina, Brazil.

Experience

Sep/2018 Sr Engineer, Scania, Sodertalje - Sweden.

(current) \circ Developing the HMI system using C++/Qt.

o Acting as a PO for the new digital platform for trucks.

mar/2016 **Sr Software Developer**, SYMBIO, Stockholm - Sweden.

(aug/2018) • Developed a security social network for Android.

• Created a prototype of smart security system using RaspberryPi and C++/Qt.

Developed an audio streaming platform including back-end, Android and iOS apps.

o Implemented an android application for a location based news platform.

nov/2014 - Software Developer, Nokia Institute of Technology - INDT, Manaus.

mar/2016 O Developed a cross platform application(Qt/C++) interacting with data storage device.

- aug/2013 Software Developer/Team Leader/Project Coordinator, Samsung Eletronics nov/2014 SIDIA, Manaus.
 - o Porting Android application to Tizen platform.
 - Developed Samsung's driving solution that allows users to interact with the mobile device(Android) using voice control features. Worked on this project as Technical Leader and Team Leader.
 - o Developed Android mobile application to manage sales and issue an electronic receipt used by Department of Finance of Brazil.
- jun/2012 Software Developer, NOKIA INSTITUTE OF TECHNOLOGY INDT, Manaus.
- aug/2013 Implemented a cross platform game with cocos2d-x(C++) running in Linux, Android and Windows
 - Developed a mobile application in C# to monitor bus location in the city of Manaus.
 - o Implemented HotSpot 2.0 support for Nokia mobile platforms.
 - o Developed the embedded software for a portable GPS device to monitor wildlife. The developed SW included advanced features for reduced battery consumption. This platform is now in trial by WWF to monitor animals in Nepal.
 - o Two proposals for projects to the internal innovation process promoted by INdT were approved to be initiated:
 - Created a mobile solution to help the hearing impaired detect potential danger in the surrounding environment. This application analyses sounds from the surrounding environment and provides visual and tactile feedback to the user, with an intensity proportional to the volume of the captured sounds and a guess of the audio source (e.g., an alarm, a horn) as well as the direction of the audio source.
 - Researched, designed and implemented an open source public transport platform using Python, Nokia Here API and JavaScript with Jquery and Windows Phone Application written in the C#. This platform will be used to provide traffic related information to Nokia Here.
- aug/2009 Embedded Software Developer, DATACOM TELEMATICA, Florianopolis.
- may/2012 o Developed cross platform embedded Linux applications for telecommunication equipment written in C/C++.
 - \circ Implemented a front-end(JavaScript + jquery) and embedded server(C + Postgres) to configuring and managing telecommunications and network equipments from Datacom.
- jan2008 Embedded Software Developer, DIGITRO TECNOLOGIA, Florianopolis.
- aug/2009 O Developed cross platform embedded Linux applications for telecommunications equipments written in the C/C++.
 - o Implemented a distributed backup system for audio records. This system is used by Brazilian Federal Police and Call Centers around the world.
 - o Developed a call recorder for Call Centers and Brazilian Federal Police.
 - o Developed a desktop screen recorder for Call Centers. This recorder is used by Call Centers in
- oct/2007 Mobile Applications Software Developer, FAZION SISTEMAS, Florianopolis.

 - aug/2008 o Implemented a trouble ticket system for mobile devices (J2ME). This system was created and used to Global Village Telecom(Brazilian telecomunications company) partner.
 - o Created Web Service to communicate with mobile devices in PHP with JavaScript.
- dec/2006 Mobile Applications Software Developer, WapCash Project Unisul/Sunoct/2007 TECH/TECHBAY/NEXXERA, Florianopolis.
 - o Developed a mobile payment software in J2ME for cellphones. This system was used by the platform from the project sponsors.

Languages

Portuguese Native

English Advanced

French Basic

Spanish Basic

Publications

ROLLIN, Fellipe, Ueno, Alexandre, Bonfatti, Talitha Roberta, Velho, Luana In: Capacidade Empreendedora. Florianopolis: Pandion, 2011, v.1, p. 1-200.

Fellipe Rollin, "Arduino: from prototype to final product," in Free and Open source Software Developers' European Meeting (FOSDEM), (Brussels), feb 2013.

Fellipe Rollin, "Arduino: da prototipagem ao produto final," Conferencia Latino-Americana de Software Livre (Latinoware), (Foz do Iguacu), oct 2012.

Fellipe Rollin, "Arduino: da prototipagem ao produto final," The Developer's Conference (TDC), (Goiania), Aug 2012.

Fellipe Rollin, "Arduino: da prototipagem ao produto final," The Developer's Conference (TDC), (Florianopolis), oct 2012.