# FELIPE MAGNO DE ALMEIDA EXPERTISE SOLUTIONS



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## Social

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# Specialization

- Linux Embedded Systems development with C, C++, Assembly and other higher-level languages
- IoT in Linux, RTOS or bare metal with C, C++ and Assembly
- GUI development in C, C++, JavaScript, Python and C#
- Contiki, FreeRTOS, Zephyr and Linux driver development
- Mobile appllication development
- IPTV and ISDB-T/DVB-S development for Set-Top-Boxes

## Presentations

- **Native Floripa 2018**—Florianopolis Brazil *C++ value-based programming*
- Native Floripa 2017—Florianopolis Brazil *Integrating generators EDSL's for Spirit X3*
- Enlightenment Developer Days 2016—Paris France Promises and EFL Data Model EFL JavaScript & C++ bindings
- **CppCon 2015**—Bellevue WA USA *Integrating generators EDSL's for Spirit X3*
- 12º National C++ Meeting 2015—Rio de Janeiro Brazil Developing Graphical Interfaces in C++ using EFL C++ bindings
- C++Now 2015—Aspen CO USA Integrating generators EDSL's for Spirit X3
- Enlightenment Developer Day 2014—Dusseldorf -Germany EFL bindings for C++ and JavaScript
- 10º National C++ Meeting 2013—Rio de Janeiro Brazil Interoperating C++ and Java using C++ metaprogramming
- 5º National C++ Meeting 2008—São Paulo Brazil Creating Embedded Domain Specific Languages for Performance

## **Projects**

#### • Gstreamer—



- C and C++ development of sources and demuxers for proprietary IP camera protocol
- Development of sinks for AWS S3 upload
- Integration of gstreamer pipelines with AWS Rekognition service
- Android applications with Gstreamer

#### • Window Compositor and GUI library—

- Modern C++ development with goal in performance and battery usage
- Compositor implements Wayland Server protocol and composites Wayland clients
- GUI library uses Vulkan as backend for lower-level graphics API with better performance optimization opportunities
- GUI library and compositor uses multithreading allowed by Vulkan API for lower latency and better usage of CPU resources

#### • EFL GUI-library—

- Development of a code generator that generates C++ code that integrates the V8 library with the EFL C API
- Development of a code generator that generates C++ code that integrates modern C++11 with the EFL C API
- Development of a code generator that generates C# code that integrates modern C++11 with the EFL C API

#### • Digital TV Interactivity Middleware—

- Development of a C++ Middleware to run interactivity systems in Digital TV standards for embedded systems
- Development of high performance filters in C++ for Transport Streams, DSM-CC implementation and other Digital TV related technologies

#### Mail System—

- Development of SMTP libraries for high-performance in C++ using Boost and Asynchronous I/O
- Development of parsers using EBNF format in Embedded Domain Specific Language in Spirit
- Actively participated in Boost.Spirit community for years

#### • CORBA—

- Development of experimental C++ ORB for high performance while leveraging on Template meta-programming
- Meta-programming was able to move information from runtime to compile-time, avoiding unnecessary indirections and memory reads for parsing
- Involvement in development of Authentication and Security System for CORBA standard
- Protocol for authentication used in brazilian oil companies