Lornac Mathieu

10 avenue maréchal Reille 06600 Antibes \bowtie mathieu.lornac@gmail.com

Work Experience

Orange - Ausy Consultant, Profile and Syndication department, Sophia Antipolis. 02/13 - current

Technical Environment: PHP, C++, Ruby, CVS, Git, Chef

Spot Image - Ausy Consultant, Improvement of geo-production editors, Sophia Antipolis. 08/12 - 01/13

Technical Environment: C++, Qt, Boost, SVN/Git

02/12 - 07/12 DoremiLabs, Digital Cinema solutions, Sophia Antipolis, Improvement of a live streaming solution for

> cinema shows, satellite stream reception support. Technical Environment: C/C++ CVS, Debian3, x86

MargOconseil, Development of a code generation and language interoperability framework, Paris, 09/11 - 02/12

Technical design, realization.

Technical Environment: Ruby, C++, Mercurial

08/10 - 08/11 Ensuite Informatique, Development of situational analysis processors, Paris, Technical design, realiza-

Technical Environment: C++, QtCore, Flex/Bison, CMake, Git

Education

Epitech, Master of Science in Information Technology, Paris, France. 2012

Major: Computer Programming

Alliant International University, San Diego CA, USA. Summer 2008

English Class with EF Education

2004 - 2006 Two Year Technical Degree, Lycee Suzanne Valadon, Limoges, Diploma BTS.

Major: Information Technology

2003-2004 MIAS (Mathematics and IT applied to sciences), Science faculty of Limoges.

Computer Skills

C, Ada Imperative

Object Oriented C++, Ruby, PHP

> Knowledge LATEX, bash, CMake, Java, RoR, Flex/Bison,

> > Python

Languages

Mother tongue French

English Good level both written and oral

Interests and Activities

I participate to this challenge which allies algorithmic and mathematics http://projecteuler.net Project Euler

Mountain biking, Ultimate frisbee, Basketball

Work Experience Details

02/13 - current, Orange

Profile and Syndication.

• Development of a request duplication Apache module.

Requests that matches defined criteria are duplicated to a target machine. Using this module, one can maintain consistency between the former and the new system.

This module helps us to guarantee that no regression has been introduced by the latest release.

 $Filtering \ on \ HTTP \ requests, \ criteria \ are \ based \ on \ RegExp \ that \ can \ analysis \ the \ request \ body \ and/or \ header$

Request modification before duplication (RegExp based)

Performance criticality (more than 1000 requests/s)

• Evolution of a PHP Data Object driver for the Cassandra database system

Support of complex types (collections)

Persistent connections

08/12 - 01/13,

Geographical images production.

SpotImage

The Pixel Factory is a complete suite that produces geographical images.

 Maintenance and implementation of new features on graphical editors that gives the opportunity to fix algorithm glitches

Adaptation to a large and complex source code

Realization of a new image filter

DoremiLabs

Digital Cinema solutions, *Improvement of a live streaming platform*.

- •Integration of a Digital Video Broadcast Satellite receiver card
- •Stream content analysis (Program list, languages, subtitles...)
- •Transformation of Doremi's streaming platform from a single stream capacity to a multi-clients multi-streams system

MargOconseil

Financial consulting, R&D team.

Development of a re-engineering and code generation framework

- •Model driven framework, Test driven and Aspect oriented development using Agile methodology
- •C++ code generation from the description of a model in Ruby
- $\bullet \mbox{Compile}$ time object converter between Ruby and C++

Ensuite-Info

Situational analysis.

- Development of the processor core, realization of 2 languages parsers (flex/bison), network communications, XML parsers, database abstraction, task scheduler
- multi-threading context,
- Unary tests

. .

Free software contributions

YACassandraPDO

PHP Data Object driver for the Cassandra database system, Compliance to CQL3, Bugfixes, performance and stability improvements.

https://github.com/Orange-OpenSource/YACassandraPDO

Okular

KDE's Universal Document Viewer, Bug fixing, Small implementations.

http://okular.kde.org/

KDev-Valgrind

Integration of the Valgrind tools in KDevelop, Project Maintainer.

https://projects.kde.org/projects/playground/devtools/plugins/kdev-valgrind