Guillaume Burel

https://yimgo.fr guillaume@yimgo.fr | +33 699 063 466

FDUCATION

INSA DE LYON

MENG IN COMPUTER SCIENCE Expected Aug 2014 | Lyon, France Telecommunications Department

SJTU

EXCHANGE STUDENT

Feb 2014 – Aug 2014 | Shanghai, PRC School of Electrical Information and Electronic Engineering

IUT OF LYON

DUT IN COMPUTER SCIENCE Grad. June 2011 | Lyon, France Computer Science Department

LINKS

Github:// Yimgo LinkedIn:// yimgo

COURSEWORK

GRADUATE

Middlewares
Embedded systems
Signal processing
Advanced graph theory
Image and audio processing
Wireless communications
Mobile networks architecture

UNDERGRADUATE

Computer architecture
Operating systems
Networks programming
System programming
Advanced algorithmics and data
structures
Graph theory
Networks architecture

SKILLS

PROGRAMMING

C • C++ • Java • Shell • JavaScript • PHP • Matlab • Assembly • SQL

LANGUAGES

FRENCH

Mothertongue

ENGLISH

Advanced (TOEIC: 915/990)

GERMAN

Intermediate (B2 level)

EXPERIENCE

INTEL | SOFTWARE ENGINEER

June 2013 - Dec 2013 | Munich, Germany

Conception and development of an Intel Puma 6 home gateway demonstration shown at IBC 2013, Amsterdam and CES 2014, Las Vegas. (JavaScript, Backbone.js, HTML5, Linux)

- Development of the front-end web application
- Configuration, administration and maintenance of the Linux-based embedded platform

UNIVERSITY OF LYON | SOFTWARE ENGINEER ASSISTANT

June 2012 - Sep 2012 | Lyon, France

Adaptation and integration of Open-Sankoré, an open-source interactive whiteboard software for education with the University's infrastructure. (C++, Qt, HTML5)

- Implementation of document synchronization with Spiral, a learning management system developed by the university
- Development of several educational plugins

EDUXIA | OPEN-SOURCE CONTRIBUTOR

Aug 2012 | Lausanne, Switzerland Involvement in the development of Open-Sankoré.

VOLVO IT | SOFTWARE DEVELOPER

Mar 2011 – June 2011 | Vénissieux, France Monitoring application conception, development and integration. (PHP, Java, Oracle RDBMS)

RESEARCH

SHANGHAI JIAO TONG UNIVERSITY | RESEARCH FELLOW

Apr 2014 - Aug 2014 | Shanghai, PRC

End-of-studies research project on dynamic parallelization of JVM-based applications.

- Java and JVM internals
- Concurrency
- ASM

PROJECTS

PIE | BACK-END ARCHITECT

2013 | http://github.com/PieEditor/PIE a collaborative workshop for document writing

- Node.is + CouchDB
- RESTful API

MSGR | BACK-END ARCHITECT

2012 | http://code.google.com/p/msgr a simple news feed aggregator

- PHP-based API
- MySQL, stored procedures and triggers

JACTOR | TECHNICAL LEAD

2012 | http://code.google.com/p/jactor

a lightweight (yet stupid) implementation of the Actor-oriented paradigm in Java

- Reflection
- · Multi-threading