Guillaume Burel

Engineering student in Computer Science

Education

2011–2014 **Engineering Student**, *INSA de Lyon, Telecommunications department*, Villeurbanne, France.

Master's Degree in computer science, networks and telecommunications.

- 2014 **Exchange Student**, Jiao Tong University, School of Electrical Information and Electronic Engineering, Shanghai, PRC.
- 2011 **DUT**, *IUT* of Lyon, Computer Science department, Villeurbanne, France. Two-year university degree in computer science.

Experience

Vocational

2013 **Software Engineer**, *Intel GmbH*, Munich, Germany.

Conception and development of an Intel Puma 6 home gateway demonstration for IBC 2013, Amsterdam and CES 2014, Las Vegas.

Features:

- TV playback in the browser from DVB-S signal
- EPG data integration
- Laptop, Tablet, TV and Phone support
- Push & pull content across different devices
- 2012 **Software Engineer Assistant**, *University of Lyon 1*, Villeurbanne, France. Adaptation and integration of Open-Sankoré, an open-source software for education, with the University's infrastructure.

Achievements:

- Developed plug-ins:
 - Open Street Map
 - Unity 3D
- Implemented document synchronization with Spiral, a learning management system developed by the university
- Improved my C++/Qt programming skills
- 2012 **Open-Sankoré contributor**, *Eduxia*, Lausanne, Switzerland.

Involvement in the development of this open-source interactive whiteboard software.

2011 **Software Developer**, Volvo IT, Vénissieux, France.

Monitoring application conception, development and integration.

Miscellaneous

2010–2011 Crew member, McDonald's, Saint-Priest, France.

Team work often under pressure, assumption of responsibilities, employee training, customer service.

2010–2011 **Tutor**, *IUT* of Lyon 1, Computer Science department, Villeurbanne, France. Aid to first-year students in programming, algorithmic and mathematics.

Projects

2013 PIE Intelligent Editor.

PIE is a collaborative workshop for document writing.

https://github.com/PieEditor/PIE

Contributions:

- Node.js based RESTful API
- Persistent storage with the NoSQL engine CouchDB

2012 **jActor**.

jActor is a lightweight and easy-to-use library implementing the Actor-oriented paradigm in Java.

https://code.google.com/p/jactor

2012 Networks and systems project.

A P2P-based architecture client written in C.

2012 **Monsignor**.

Monsignor is a simple news aggregator.

https://code.google.com/p/msgr

Contributions:

- Database schema and stored procedures / triggers
- Database wrapper
- Back-end

Languages

French Mothertongue

English Advanced TOEIC: 915

German Intermediate B2 level

Interests

Sports Football, other collective sports

Audiovisual Cinema, TV shows, music

Misc Politics, card games