João RODRIGUES AMÉRICO

1 Rue Ferdinand Gambon, 75020 Paris, France jc@jcamerico.com — http://www.jcamerico.com $+33\ 624\ 258\ 762$

OBJECTIVE

A position of Senior Software Engineer or Architect.

EXPERIENCE

Senior Software Engineer at Murex S.A.S., Paris, France Nov 2013 - present Lead developer, team leader and operational manager of a distributed team of developers working on MX.3's workflow engine.

Java, Maven, Camel, ActiveMQ, Spring, JUnit, Jenkins, Cucumber, Git, Agile, SAFe.

R&D Engineer at Bull S.A.S., Grenoble, France

Nov 2010 - Oct 2013

Developed models and extensions for real-time support in SOA technologies.

Java, TuSCAny, OSGi, RTSJ.

Intern at Grenoble Informatics Laboratory, Grenoble, France Fev 2010 - Aug 2010 Developed support for real-time applications on the OSGi platform. Java, Apache Karaf, OSGi, RTSJ.

Intern at Bull S.A.S., Grenoble, France

Mar 2009 - Aug 2009

Prototyped a real-time Java application server by means of byte-code injection.

Java, OSGi, JOnAS, byte-code.

EDUCATION

Doctorate (PhD), Computer Science

Nov 2010 - Nov 2013

University of Grenoble, Grenoble, France

Thesis: "A service-oriented component meta-model for developing flexible and modular realtime applications", supervised by Prof. Dr. Didier Donsez.

Engineer (MSc), Computer Science (GPA: 14.7/20)

Sep 2008 - Jul 2010

Grenoble Institute of Technology (ENSIMAG), Grenoble, France.

Concentration: Software Engineering and Information Systems. Obtained Mention Bien.

Bachelor (BSc), Computer Science (GPA: 9.55/10)

Mar 2005 - Sep 2010

Federal University of Rio Grande do Sul (UFRGS), Porto Alegre, Brazil

Academic distinction (summa cum laude) and highlight student awards.

COMPETENCES Portuguese: Native French: Fluent (oral/written) English: Fluent (oral/written) Programming Languages: Java (expert), Javascript, Python (beginner)

SELECTED

- Américo JC, Rudametkin W, Donsez D. "Managing the Dynamism of Real-Time PUBLICATIONS Java Applications on the OSGi Platform". In 27th ACM Symposium on Applied Computing, Riva del Garda, Italy, 2012.
 - Calmant T, Américo JC, Donsez D, Gattaz O, Gama K. "A Dynamic and Service-Oriented Component Model for Python Long-Lived Applications". In 15th Intl Symposium on Component Based Software Engineering, Bertinoro, Italy, 2012.
 - Américo JC, Donsez D. "Service Component Architecture Extensions for Dynamic Systems". In 10th Intl Conference on Service-Oriented Computing, Shanghai, China, 2012.

PATENTS

- FR3012896 A procedure to validate the response time of an application, and a procedure to deploy applications using the validation procedure, May 2015.
- FR3029658 System and method for converting octal Java code into real-time octal Java code, June 2016.

INTERESTS

Java, software engineering, volleyball, music, games, gadgets