

Liliana Maia

limaia25 (at) gmail.com

25-06-1989

92 4046670

Portuguesa

Lisboa

Java Fullstack Developer

WORK EXPERIENCE

Developer in a project of health facilities registration

- October 2014 Now;
 - ➤ Web application development in Java and with Apache wicket framework
 - > REST JSON web services development (as server and client)
 - ➤ Database (Oracle SQL) development (DML and DDL)
 - ➤ Pipelines in Jenkins development. The pipelines are used to continuous delivery and to build releases using Maven and Nexus.
 - ➤ User Manual using markdown on GitHub platform
 - > Technical responsible for a 4 elements team

Main Computer-programming language/Frameworks: Java, Apache Wicket, Hibernate, Oracle SQL, Jenkins, SVN, Github, Maven, Weblogic

Developer in a project of hospital morbility

- 2015 November 2016 March;
 - ➤ Web application development in Java and with Apache wicket framework
 - ➤ Application development to automatically process hospital morbillity data with monitoring operations

Main Computer-programming language/Frameworks: Java, Apache Wicket, JPA, hibernate, Oracle SQL, SVN

Research fellowship in neuroimage processing

- October 2012 October 2014;
 - > Searching and learning about Magnetic ressonance processing software
 - ➤ Bash scripts development to processing automation
 - > Paradigms e-prime development
 - > Scientific articles colaboration
- Neuropsychologist Lab, Escola de Psicologia; Universidade do Minho; Braga; PORTUGAL

Modules on BrainCat project development

- March 2012 October 2014;
 - ➤ Development of 2 modules (started in thesis) in Objective-C
- Escola de Informática e Instituto das Ciências da Vida e da Saúde; Universidade do Minho; Braga; PORTUGAL

Investigation with biomedical data integration (Erasmus)

- September 2011 February 2012;
 - ➤ Research/development medical data (dictionaries) using trees with NEO4J in Eclipse and Java.
- IBIME, Universidad Politecnica Valencia; Valencia; SPAIN,

Key Skills and Competencies

• Computer-programming language knowledge level:

Language	Level	Period	How I have learnt
<i>Java</i> (7 na 8)	Very Good	5 years	Work experience
<u> SQL - Oracle</u>	Very Good	5 years	Work experience
PL/SQL	Good	5 years	Work experience
HTML	Good	4 years	Work experience
CSS	Good	4 years	Work experience
Javascript	Good	4 years	Work experience and projects by myself
C objective	Good	1 year	BrainCat project
Bash	Good	2 years	Work experience and self learning

• Main Frameworks knowledge level:

Language	Level	Period	How I have learnt
Apache Wicket	Very good	5 years	Work experience

Hibernate	Good	4 years	Work experience
WebLogic	Very good	4 years	Work experience
JTA	Good	4 years	Work experience
Jetty - Webservices	Good	3 years	Work experience
SQLDeveloper	Very good	5 years	Work experience
EJB	Good	3 years	Work experience
JUnit/Testng	Good	3 years	Work experience e self learning
Log4J	Good	3 years	Work experience
JSON	Good	2 years	Work experience
Maven	Good	4 years	Work experience

Applications related to development projects knowledge level

Language	Level	Period	How I have learnt
Eclipse	Very Good	5 years	Work experience
JIRA/Kanban	Very Good	2 years	Work experience
Trello	Good	4 years	Self learning
Redmine	Very Good	4 years	Work experience
Jenkins	Very Good	3 years	Work experience and self-learning
Nexus	Good	3 years	Work experience
SVN	Good	4 years	Work experience
Github	Good	4 years	Work experience and projects by myself

Academic qualifications (2010-2012)

Master in Medical Informatics (Bsc Biomedical Engineering)

• Universidade do Minho, Braga, PORTUGAL

Other certificates/courses

Oracle Certified Associate, Java SE 7 Programmer (May 2016) - <u>credencial</u>

Other skills

- Self-learning and autonomy ability
- Teamwork

Idioms

IDIOM	UNDERSTAND		TALK		WRITE
IDIOM	Listen	Read	Interaction	Production	
English	B1	B2	B1	B1	B2
Spanish	B2	B2	B2	B2	B2
German	A1	A1	A1	A1	A1

Lisbon, March 2019	