

Martín Eduardo Bravo Añaños

La Plata – Buenos Aires (1900)

Argentina

tbravo@gmail.com

JOB OBJECTIVE

Senior Java Developer

QUALIFICATIONS

- Java Developer/Programmer with high productivity and successful projects outcomes.
- Experience in software design, development, maintenance and improvement of custom application software using J2EE technology.
- Quick problem solving, excellent teamwork and communication skills.
- Cross-cultural experience and fluency in English language.

TECHNICAL PROFILE

- Languages/Methodologies: Java, J2EE, Python, XML, HTML, Javascript.
- Technologies/Frameworks: Servlets, Hibernate, Spring, Spring MVC, Springboot, Struts, Junit, Subversion, CVS, Git, Maven.
- App. Servers: Tomcat, Jboss, Jetty.
- Database Technologies: MS SQL Server, MySql, Postgres, Mongo
- Operating Systems: Windows XP, Windows 2000/NT, GNU/Linux.
- IDEs: IntelliJ Idea, Eclipse, VS Code

PROFESSIONAL EXPERIENCE

Devlighths

Since 09/2023

Java Developer

Project: Brinqa

Main technologies: Java 8/11, Spring, Mysql, Neo4j, Docker.

Scrum methodology.

Maintenance, enhancement and development of backend functionalities for the client application.

Endava

06/2020 – 09/2022

Java Developer / Team Lead

Project: Sophia Genetics

Main technologies: Java 8/11, spring, hibernate, mysql, mongo, python.

Kanban-like methodology.

Leading a group of 2 developers (Argentinian team)

Maintenance, enhancement and development of backend functionalities for the client backoffice application.

02/2020 – 05/2022

Java Developer / Team Lead

Project: Proquest.

Main technologies: Java 7/8/11, spring, hibernate, mysql, mongo, bash, python.

Scrum-like methodology.

Leading a group of 3 developers (Argentinian team)

Maintenance, enhancement and development of backend functionalities for the client application.

Legacy code refactor.

Despegar.com

02/2017 – 10/2019

Java Developer

Project: Special Clients.

Main technologies: Java 7/8, spring, hibernate, mysql, cassandra, mongo, bash, python.

Scrum-like methodology.

Integration with external clients which have loyalty program, generally using points to change for money in travel purchases.

Responsible for server clusters maintenance and configuration in an internal cloud.

Developed a monitoring application using python to report clusters health.

Legacy code refactor.

03/2015 – 02/2017

Java Developer

Project: Personalization (P13N).

Main technologies: Java 7, spring, hibernate, mysql, cassandra, hbase, junit.

Scrum-like methodology.

Maintenance, modification, configuration and development of backend functionalities for tracking user's interaction with the site to know user's travel preferences.

Responsible for coding new algorithms developed by BI staff to personalized user's email content.

Dridco**03/2013 – 01/2015**

Java Tech Leader

Project: DeMotores.

Main technologies: Java 6/7, html, javascript, css, spring, hibernate, sql server, mysql, cassandra, bash, junit.

Scrum methodology.

Leading a group of 2 developers.

Responsible for the development of new functionalities for DeMotores.

Worked with product staff to decide new functionalities to develop in each development iteration.

Responsible for task assignments and application deployment to production environment.

08/2012 – 03/2013

Java Developer

Project: DeMotores.

Main technologies: Java 6/7, html, javascript, css, spring, hibernate, sql server, mysql, junit, bash.

Kanban methodology.

Responsible for the development of new tiny functionalities for the site.

Work side-by-side with architect investigating and applying new technologies in the site.

Developed deployment scripts using bash.

01/2012 – 08/2012

Java Tech Leader

Project: Desarrollos Dridco.

Main technologies: Java 6, html, javascript, css, spring, hibernate, sql server, junit.

Scrum methodology.

Leading a group of 3 people (2 devs, 1 tester)

Responsible for the development of internal applications for HR staff used and maintenance of backoffice application.

11/2011 – 01/2012

Java Tech Leader

Project: Zonajobs.

Main technologies: Java 6, html, javascript, css, spring, hibernate, sql server, junit.

Scrum methodology.

Leading a group of 4 people (3 devs, 1 tester)

Responsible for the development of new functionalities for Zonajobs.

Worked with product staff to decide new functionalities to develop in each development iteration.

Responsible for task assignments and application deployment to production environment.

07/2008 – 11/2011

Java Developer

Project: Zonajobs.

Main technologies: Java 6, html, javascript, css, spring, hibernate, sql server.

Scrum methodology.

Development of new functionalities for Zonajobs (job site).

Backend logic for CRUD.

Frontend development using javascript frameworks (prototype, jquery). Worked side-by-side with UX staff to apply new designs using html and css.

CubeCorp Software Factory**02/2008 – 07/2008**

Java Developer

Project: Reports software and interfaces with CRMs.

Main technologies: Java 5/6, html, javascript, jasper reports, spring, struts.

Maintenance, modification, configuration and development of functionalities for the system.

Front End logic using Ajax for the dynamic data loading on screen. PDF and CSV document generation using Jasper. Back end logic for user authentication and data loading. Interaction with CRMs using XML.

Neosys IT Consulting**11/2006 to 02/2008**

Java Developer

Project: Reports Software (Nissan)

Main technologies: Java 5, html, javascript, jasper reports.

Responsible for the back end logic for data loading and data reports generation. Reports generation using Jasper and Ajax. Data administration screen and development of unit test.

Project: ERP systems interfaces (Blooms USA)

Interaction with ERP systems using XML. Front end using Ajax for the loading of cities information. Reports modules. Back end system for products loading and discounts.

EDUCATION

Universidad Nacional de La Plata

La Plata, Buenos Aires, Argentina

Bachelor in Computer Science.

Incomplete.