

Enrique Frade

Full Stack professional experienced in Software Architecture and DevOps.

Rio de Janeiro, Brasil
(+55 21) 98123-1979
enriquefrade@gmail.com
enriquefrade.com

EXPERIENCE

Nibo — *DevOps*

March 2016 - PRESENT

- Manage Cloud Infrastructure
- Support Development team
- Manage Continuous integration and source control
- Create metrics for code quality
- Create reports for infrastructure KPIs in order to control cost and maintain it healthy

BTG Pactual — *Software & Integration Architect*

June 2014 - February 2016

- Develop patterns and templates for software solutions;
- Add features and correct bugs in proprietary frameworks;
- Develop ETL and Service bus applications.

XP Investimentos — *Software Developer Intern*

November 2012 - June 2014

- Software development for Asset Management Risk control and quantitative analysis;
- Development of online dashboards to help market decisions;

Convergencia Latina — *Software Developer Intern*

March 2012 - November 2012

- Developed Data mining application and mechanical engineering system using C# .Net technologies;
- Use Azure to host web applications and as cloud server;

Caos Video & Design — *Web Developer*

May 2011 - August 2011

- Frontend Web Developer using html, JavaScript, Actionscript;
- Backend web developer using PHP and Java;

SKILLS

Languages

Currently working with:

C#, JavaScript, Java, Bash, Powershell, SQL

Familiar With:

C, C++, Visual Basic, Python, PHP, MatLab, Lua

Tools

Currently using:

Visual Studio, Git, bower, grunt, npm, nuget, angular, SQL Server, ASP.NET Core, MySQL, Jenkins

Familiar with:

TFS, PostgreSQL, eclipse, Netbeans, SVN, vi, mercurial, VSTO, Sonar, IBM WebSphere Message Broker, IBM DataStage

Objectives

Keep working in new challenges

LANGUAGES

English, Portuguese and Spanish

Federal University of State of Rio de Janeiro — *Researcher*

May 2011 - May 2012

- Researcher student developing projects with Arduino platform.

EDUCATION

Federal University of State of Rio de Janeiro, Rio de Janeiro — *Bachelor Information Systems*

August 2010 - Present