

about

Belo Horizonte, Brazil +55 (31) 9228 2842 +55 (31) 3046 1812

andrepontes@gmail.com linkedin://andrepontesmelo github://andrepontesmelo

languages

portuguese english

programming

C# Java Ruby Python C++, C

intro

He likes to imagine how the future will look like and builds it in the mean time. Likes to combine technologies. Currently learning Android development.

education

2013 **Communication & Interpersonal** Skills Training

Dale Carnegie Training

2004–2010 Bachelor of **Computer Science**

Federal University of Minas Gerais

experience

2013-NOW INDÚSTRIA MINEIRA DE JOIAS

Belo Horizonte, Brazil

•C# •Linux •BtrFs CoW

Software development for jewelry company. Development of inventory commission systems. Re-factoring in order to improve response time. Time machine implementation through incremental backup using BtrFs copy-on-write.

2012–2013 GAP @ AVENUECODE

San Francisco, USA

Expanded the functional tests and did a research and development that resulted in switching the rendering engine from selenium to capybara-webkit. This allowed the tests to run in headless mode in the continuous integration pipeline.

2011–2012 **BLOOMINGDALE'S @ AVENUECODE**

New York, USA

•JSP •YUI •CSS •JavaScript

Introduced to Agile methodologies. Front-end development for blooming-dales.com' checkout project.

2010–2011 **COTAK SISTEMAS**

Belo Horizonte, Brazil

• C# • MySQL • Virtualization • Amazon AWS • UI Automation • Selenium Worked in the development of a distributed computing cloud that automate UI web interfaces, designed to feed automatic insurance quotes. Acquired experience in distributed web systems, software architecture and technology research. Used C# .NET and Amazon EC2 services. Had an opportunity to build

an autonomic library for config and log distributed applications, and a map reduce library for scheduling a set of pair<algorithm, data> dynamically.

2009 **CONTRATANET**

Belo Horizonte, Brazil

•C# •ASP.NET •MySQL •NHibernate

Development of new set of classes to generate matching and ranking between jobs and candidates. Using map-reduce to validate changes in regression tests.

2004–2009 INDÚSTRIA MINEIRA DE JOIAS

Belo Horizonte, Brazil

•C# •MySQL •Cent-OS •Crystal Reports

Software development for jewelry business company. Improved the worse business case that used to take 2 weeks and now takes 2 days by introducing model related consistency tests and by optimizing the company overall work-flow.

work and travel

2006–2007 **parking lot** operator Mohegan Sun Casino, Connecticut, USA

2010 **supermarket** operator Publix Supermarkets, Florida, USA

awards

2003 **champion** in robotics championship Copa SUCESU, Minas Gerais, Brazil

publications

MELO, A.; MENOTTI D.; SGARBI, E.; FACON, J.; ARAUJO, A. A. Realce de imagens coloridas através de equalização de histogramas 2D. In: Workshop of Undergraduate Students - SIBGRAPI 2005, 2005, Natal, Brasil. XVIII Brazilian Symposium on Computer Graphics and Image Processing, 2005. p. 1-8.

MENOTTI D.; MELO, A.; ARAUJO, A. A.; FACON, J.; SGARBI, E. Color image enhancement through 2D histogram equalization. In: International Conference on Systems, Signals and Image Processing (IWS-SIP 2006), 2006, Budapest, Hungary. Proceedings of 13th International Conference on Systems, Signals and Image Processing (IWSSIP 2006), 2006. p. 235-238.

interests

professionals: distributed computing, big data, artificial intelligence, machine learning, information retrieval, Android and Linux **personals:** cooking, hiking, chess, *forró* (dance) and piano.