# Mr Manoel Capaverde Fantinel Júnior

Brazilian, Single Ap. 704, 486 Vereador Nelson Cunha Street Estoril – Belo Horizonte – MG

Phone: +55 35 91640076/ E-mail: mcfantinel@gmail.com

## **OBJECTIVE**

Job Position in Computer Engineering or Information Technology.

# **EDUCATION**

- Computer Engineering Degree, CEFETMG, completed in 2015.
- Course Package in Computing and IT focused on Business Intelligence and IT Outsourcing (Master level), Stockholm University Sweden, completed in 2014.
- Computer Technician, IFETMG campus Muzambinho, completed in 2008.

## PROFESSIONAL EXPERIENCE

- **February 2015 Now Accenture, Software Engineer**Software engineer and technical leader working for development of industrial software project. Works to build a platform to manage the production process of special bars to the steel industry. The main role is technical leader during development, but also works with software architecture and is the main responsible for the area of business intelligence in the system. The system is being built in Java, Java Script and using Microsoft SQL Server and SSAS. Also, there is a strong integration with another systems done through web services.
- September 2014 January 2015 Accenture, Software Engineer Intern
  Intern working with software engineering for an industrial system. The system is
  responsible for connecting since the software collecting data from the machines until the
  SAP system. The main duties were to develop new functions to the main software in Java
  and work with the data warehousing system based in OLAP technology in Microsoft
  Analysis Services.
- September 2012 August 2013 Accenture, Software Engineer Intern
  Intern for a year on the team of outsourcing for two systems to the steel industry. One of
  the systems were to manage the production of steel and it was built based on MES
  Framework. Another system were a data warehouse system for business intelligence
  based in OLAP technology. As the main roles in the systems were the development of
  new functions since the requirements elicitation until the development, solving daily
  problems and submitting reports periodically about the system status. The main
  technologies used were C++, ASP, Delphi, JavaScript and SQL Server database.
- October 2011 April 2012 Sistema de Informação do Investidor, Software Developer Intern

Intern for 6 months to the development of a system to help people who work with assets. Worked projecting and programming the system. The main technologies used were the .NET framework with C# and ASP.NET, JavaScript and CSS.

• January 2008 – July 2008 – IFETMG campus Muzambinho, IT Professional
Intern for 6 months on the department of computer maintenance. Worked together with students and professors helping in IT activities as well as helping with network support.

#### EXPERIENCE ABROAD

- Lived in Dublin, Ireland, for a year (July 2010 July 2011), during this time went to English classes and worked as a waiter and driver.
- Lived in Stockholm, Sweden, for a year (August 2013 July 2013), during this time did
  an exchange on the department of computer science in the University of Stockholm on a
  master level within the program Science without Borders. All the courses were given in
  English.

## **LANGUAGES**

- English Fluent
- Portuguese Native
- Spanish Intermediate (Currently Studying)

# OTHER QUALIFICATIONS AND ACTIVITIES

- Volunteer work in AIESEC (student organization to develop leadership potential) for 1
  and a half year in Brazil and in Sweden on the departments of development for the local
  committee through processes analysis and within enterprises looking for partnerships to
  bring students to work in Brazil and afterwards in Sweden.
- Tutor during 6 months at CEFETMG for the subject Architecture and Computing Organization.
- Worked as a tutor in computer programming for the languages C and C++.
- Micro controllers course at UFMG SempraTec.
- Office Suite advanced course.
- Strong knowledge Data Warehousing for Business Intelligence.
- Knowledge of software architecture and system integration through web services.
- Computer Languages: .NET framework, C, Java, Assembly, Verilog, HTML, JavaScript, JQuery, CSS, C++, SQL, Delphi, ASP.