1061, Maria Heilbuth Surette Apt. 303, Belo Horizonte, Minas Gerais, Brazil

🛮 (+55) 31-98213-8778 | 💌 xandmaga@outlook.com | 🖸 xandmaga | 🛅 xandmaga

"The idea behind digital computers may be explained by saying that these machines are intended to carry out any operations which could be done by a human computer."

Education

UFMG(Federal University of Minas Gerais)

B.S. IN COMPUTER SCIENCE

January 2003 - December 2007

UFMG(Federal University of Minas Gerais)

B.S. IN MATHEMATICS

January 2011 - Incomplete

Free Code Camp

FULL STACK WEB DEVELOPMENT CERTIFICATION, ENGENHARIA DE SOFTWARE

December 2016 - December 2017

http://www.ufmg.br

Belo Horizonte, Brazil

http://www.ufmg.br

Belo Horizonte, Brazil

Belo Horizonte, Brazil

http://freecodecamp.com

Skills

Programming Java, C#, VB.Net, VB6, C/C++, Python, PowerShell, Octave, Matlab, LaTeX

Web JSF, Asp.Net, AngularJs 1.5, HTML, JavaScript, CSS

Databases PostgreSQL, MySQL, SQL Server

Servers JBoss

Languages Brazilian Portuguese, English

Courses And Certifications

Scrum Alliance Profile

CERTIFIED SCRUM MASTER Belo Horizonte, Brazil

Feruary 2011 - PRESENT

PUC(Pontifical Catholic University of Minas Gerais)

SOFTWARE TESTING COURSE

June 2017

Framework Training Center Applications with AngularJS

DEVELOPMENT OF APPLICATIONS WITH ANGULARJS

July 2016

CBDS - Brazilian software development company

JAVA WITH EJB 3.1, ECLIPSELINK AND JBOSS AS 7

CJMG - Court of Justice of Minas Gerais

February 2014

Belo Horizonte, Brazil

Teste de Software

Belo Horizonte, Brazil

CBDS

Belo Horizonte, Brazil

Work Experience_

Freelancer Belo Horizonte, Brazil MOBILE DEVELOPER June 2016 - PRESENT

· Developed a mobile app for an the high school Instituto Coração de Jesus in Xamarin Forms, this app was not published.

· Developed a mobile app for the Plannix company, in Xamarin Forms named Precast Control and published it in Itunes Store.

SYSTEMS ANALYST

Belo Horizonte, Brazil

October 2013 - PRESENT

- Work in a legal system developed in Java using JSF, JBPM, Hibernate and Seam.
- Developed a proof of concept which objective was to assess the feasibility of a migration of a monolithic software based on JSF and Seam to a microservices architecture based on JAVA, EJB, REST and AngularJS 1.5.

Sílex Sistemas Belo Horizonte, Brazil

TECH LEAD April 2008 - October 2014

 Created a software development process based on Scrum and PMBOK during theirs certification process to become a MPS.Br level C certified company. MPS.BR, Brazilian Software Process Improvement, is a Softex program supported by the Ministry of Science, Technology, Innovation and Communications (MCTIC).

- · Participation in the development of a real estate search mechanism using Python with the Scrapy framework
- Study and implementation of the software Openbravo, ERP developed in Java with Seam, for a proof of concept which objective was replace their old ERP System
- · Managed the evolution of theirs major software GAT, which was a ERP specialized in technical maintenance developed in VB6 with parts in .NET
- Implemented a system to communicate through SOAP with government webservices for tax declaration of electronic invoices in .NET

UFMG Informática Júnior

Belo Horizonte, Brazil

WEB DEVELOPER

March 2003 - June 2006

• Worked on several projects during this time the most relevant was a web system for register conditions of rails used by the trains of Vale do Rio

Extracurricular Activity

Mais Justiça Belo Horizonte, Brazil

TEACHER AND COORDINATOR

July 2016 - PRESENT

• The Social Justice Plus Project was conceived by fellow civil servants of the Minas Gerais Court of Justice (TJMG) in early 2016, activists in various social causes, who decided to join forces to build a fairer society, free and in solidarity.

Presentation

XIII Congress of the Brazilian Society of Bone Marrow Transplantation

Curitiba, Brazil

New algorithm for identification of supertypes and cluster of HLA pairwise alignment-free nucleotide sequences

August 2009

The nucleotide sequences of 618 HLA-DRB1 alleles were represented by vectors and clustered using k-Means and Single value decomposition(SVD) for dimensionality reduction