

## Luis Miguel Bravo

Identification Numberassport 119414509 Birthday:19/10/1985 Telephone +56 956296599. email lmbgott@gmail.com

Website: <a href="https://www.bravoluismiguel.com/">https://www.bravoluismiguel.com/</a> ADDRESS: CARMEN 368, SANTIAGO DE CHILE - CHILE

## April 2019 – present Day- Full Stack

Company: <a href="https://www.3it.cl/">https://www.3it.cl/</a>

Full stack

Client: Banco de Chile

Node, Jenkins, CSS, HTML, Javascript, Linux, Angularjs, Expressjs, MongoDB, GIT, REST FULL, Scrum.

## January 2019 – April 2019- Analyst Solution SN-N2

Company: www.everys.com

Solutions Analyst.

Client Banco de Chile

Node, Jenkins, CSS, HTML, Javascript, Linux, Angularjs, Expressjs, MongoDB, GIT, REST FULL, Scrum.

#### February 2018 – January 2019 - Full Stack

Company: AgileSolutions

Client: Banco de Chile

Node, Jenkins, CSS, HTML, Javascript, Linux, Angularjs, Expressjs, MongoDB, GIT, REST

FULL, Scrum.

## September 2016 – January 2018 - Full Stack <a href="https://www.">https://www.</a>

#### 2brains.cl/



In 2Brains fulfilled functions of Full Stack Developer, creating applications for logic of business for AFP Cuprum <a href="https://www.cuprum.cl/">https://www.cuprum.cl/</a>, Banco Falabella <a href="https://www.bancofalabella.cl/">https://www.bancofalabella.cl/</a>, and ecommerce campaigns for JUMBO <a href="https://www.jumbo.cl/">http://www.jumbo.cl/</a>

Technologies used: Jade, Pug, CSS, HTML, Javascript, jQuery, Linux, MySql, ASP.NET MVC, Django, Angularjs, Expressjs, MongoDB, GIT, REST FULL, SOA, Scrum.

Among the tasks that I did:

- Database definitions
- Software architecture design
- Software engineering
- Construction of BackEnd and FrontEnd
- Connection to web services
- Publication on the Internet

## July 2016 - October 2016 - Remote Job

**Developer .NET Senior** <u>http://nube.pe/</u>



#### **FULL STACK DEVELOPER**

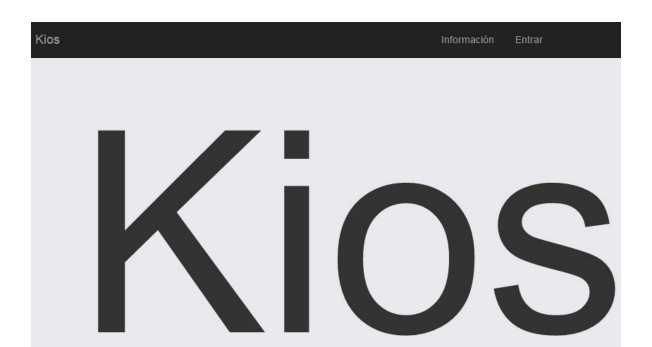
Technologies used: SQL SERVER 2012, Visual estudio 2012, Widonws Presentation Fundation

WPF.

**June 2016** 

**Kios System** 

http://ama.com.ve/kios/web/index.php



System for the company Kios, is possible to record data for your store and inventory.

#### 23 May 2016

#### **SOFTWARE ENGINEER II – VIGEOSOFT**



Software Engineer II Develops, implements, Make, ApplyOBJETIVO GENERAL DEL

POSITION: Quality application development, complying with the best practices of the manufacturer

#### GENERAL FUNCTION OF POSITION:

- •Being able to define, improve and document functional and nonfunctional requirements of the projects in which it participates.
- $\mbox{-}\mbox{Understanding the functional and nonfunctional requirements to implement them in software.}$
- Versioning documents functional and non-functional.
- Demanding and track changes in the functional requirements and nonfunctional to Management Consulting Business.
- Implement the functional requirements and non-functional software.

- Develop software with programming standards agreed by Management Project Development.
- Define standard software programming.
- Apply best practices of software engineering present in development processes such as RUP

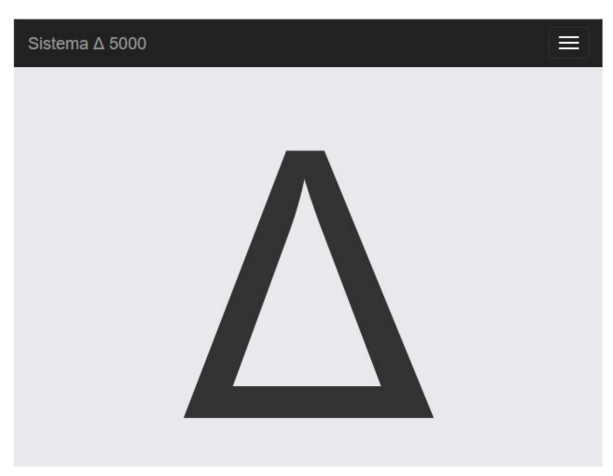
(RationalUnifiedProcess), XP (Extreme Programming), CMMI (CapabilityMaturityModelIntegration), SCRUM, other interest of management.

- Apply the software quality standards.
- Apply standards of software quality assurance.
- Development of user manuals; define standard software programming.

## **May 2016**

## **Delta System**

http://ama.com.ve/sistemadelta/web/index.php



System for the company Delta 5000, store information about:

Warehouse, accounting entries, Customers, Employees, Corporations, Bank accounts, offers products and services, orders by customers, users of the system, the system allows multiple users on a network.

Technologies used: CSS3, HTML, Javascript, jQuery, Linux, MySql, PHP, Yii Framework.

#### March 2016 Hábitat

## Creativo <a href="http://">http://</a>

#### habitatcreativo.net



Hábitat Creativo is an advertising and marketing company, which is also dedicated to make graphic designs websites, they had the need for a programmer to take their designs from Photoshop to a functional web application.

Build backend, front end, and publish in internet

Technologies used: CSS3, HTML, Javascript, jQuery, Linux, MySql, PHP, Yii Framework 2.

#### November 2015 We Sell

House <a href="http://">http://</a>

www.wesell.house/



In November 2015 I had the pleasure to develop for Sami Thayabeh come salesman roots, a website where he can expose the houses they have for sale, on the website you can publish homes with images, photos, videos and sounds.

Again I dedicated myself to the development of the database, then programming the web server, then had to adapt the interface of the page to be consistent with your card, after this process I dedicated myself to publish it on the Internet.

Technologies used: CSS3, HTML, Javascript, jQuery, Linux, MySql, PHP, Postgres, Wordpress.

#### **November 2015 AMA.COM.VE**

http://ama.com.ve



Ama is a company that is dedicated to building custom software, this time my office was developing its website, to make them known to the world. I had special emphasis on speed loading site.

Technologies used: CSS3, HTML, Javascript, jQuery, Linux.

2015 - December 2015.

Senior Developer Global GCIT C.A.

http://www.globalgit.com/



Global GCIT is a company that is responsible for providing services to betting systems. Among my duties they were, updating the betting system, implementation of web communication services with various versions of clients betting, gathering information, graphic design interface betting system, upgrade and migration base data.

Technologies used: C#, CSS3, HTML, Javascript, jQuery, Microsoft .NET MVC 5, Windows Server 2012, Sql Server, Visual Studio.

### October 2014 – February 2015.

## **Developer Siscotel C.A.**

http://www.siscotel-ca.com/



Within Siscotel I charge me the application programming area for banks. In Linux environment with development framework Ruby on Rails.

Should consume banking services with the SOA protocol to add data and display reports on user accounts.

Technologies used: CSS3, HTML, Javascript, jQuery, Linux, My SQL, Ruby on Rails.

## October 2011 - October 2013. Senior

#### Developer Senior <a href="http://">http://</a>

#### byruswebdesign.com



Byrus Web Design is a company dedicated to the design and development of websites, within my work in byrus were:

- 1. Survey of information.
- 2. Design of databases.
- 3. Construction of Back End and Front End.
- 4. Training new programmers.
- 5. Evaluation new programmers.
- 6. Coordination of programmers.
- 7. Design and implementation of environment versions to allow collaborative work between programmers and designers. It was implemented with Visual SVN and we share the work and versions of team members design and development.
- 8. Design and implementation of testing environment.
- I like work to build the test environment, consists of a Windows server based on IIS, you can publish the applications based on .NET MVC particularly which go hand in hand with the database server SQL SERVER.
- 9. Management and maintenance of the production environment.
- 10- Among my duties were, publish websites and internet terminated.

Technologies used: C#, CSS3, HTML, Javascript, jQuery, Microsoft .NET MVC 3, Windows Server 2012, Sql Server, Visual Studio.

#### **April 2011 – February 2012.**

#### Software developer

#### Servicio Bolivariano de Inteligencia – SEBIN



Construction of the intranet, from the construction of the database until publication on web servers based on Linux.

Among the services provided by the intranet they developed they are:

- 1. logging with user and password
- 2. Summary of payments by employees, each employee can access with your username and password to view your payment reports.
- 3. Request vacations.
- 4. Ticket request for technical support services.
- 5. Allocation ticket service technicians.
- 6. Status of each ticket service.
- 7. Production reports daily, weekly and monthly technician.

Technologies used: CSS3, HTML, Javascript, jQuery, Linux, My SQL, Ruby on Rails.

## **August 2010 – March 2011.**

## Software developer Silverexe

#### C.A.

In Silverexe I was pleased to receive training in the development platform ASP.NET MVC which opened a world of new possibilities for me, after training I was in charge of

developing complete projects, from drawing on sheets of white paper to the publication In Internet. Work to play in silverexe:

- 1. Approach to customers
- 2. Information gathering.
- 3. Design solution offerings.
- 4. Designs Databases with Microsoft SQL Server.
- 5. Programming IIS Windows-based servers with C # and asp.net MVC 2.
- 6. Web layout with HTML
- 7. Web Animation with JavaScript, jQuery and CSS3.
- 8. Application of web design using CCS3 9. Migration of legacy applications to new.

Technologies used: C#, CSS3, HTML, Javascript, jQuery, Microsoft .NET MVC 2, Windows Server 2012, Sql Server, Visual Studio.

October 2008 – July 2009.

#### **Trainer I - Probability and Statistics**

#### Universidad Central de Venezuela

#### **Science Faculty**

#### **School of Computing**

Matter probability and statistics is taught in the fourth semester of undergraduate computer, the faculty offers the opportunity to teach the class in the form of practices to students who have passed this matter and have a skill on it.

Among my tasks they were:

- 1. Provide practical classes in which practical exercises are solved
- 2. Provide probabilistic analysis laboratories, in which event we took samples to determine the trend.
- 3. Provide laboratories programming, thanks to computer technology, it is possible to model and simulate scenarios probabilistic behavior over time with the help of the Python language.
- 4. Assessment of practical tests.

Technologies used: Microsoft Visual Basic 6.0, MicrosoftAcces, Microsoft Excel, Phyton.

November 2006 – September 2008.

#### Software developer

#### Universidad Central de Venezuela

#### Comedor universitario

While in this position, develop the system access control to the dining room, through which each student entering his card showing a bar code reader.

Thanks to these controlled inputs are obtained the following reports

- 1. students fed by each service
- 2.- days more students attending
- 3. degree of affinity between the menu and the number of students
- 4. previous estimate of quantities of food to prepare

Regularly applied maintenance equipment, such as formatting, installation of programs such as Word, Excel and Powerpoint, new nodes connection to the computer network.

Technologies used: Microsoft Visual Basic 6.0, Microsoft Acces, Microsoft Excel, Microsoft Word, Microsoft Power Point, Microsoft Windows XP.

October 2006 – Present

**Degree in computing** 

Tesis <a href="http://fisicaucv.com.ve">http://fisicaucv.com.ve</a>



# Objetos de aprendizaje de contenido abierto(OACA)

Mostrando 1-8 de 8 elementos. Titulo Tema Fisica I B y Q Mediciones, incertidumbre y sistemas de 0 unidades Fisica I B y Q (José Jorge) Vectores 0 2 0 Alejandro Gil Vectores 1 Cinemática de una partícula 0 FISICA I B Y Q (Jose Jorge) 5 Fisica I (B y Q) (Jose Jorge) Movimiento en dos dimensiones 0 0 Leyes de Newton (Jose Jorge) Leyes de Newton 7 Aplicaciones de las leyes de Roce, movimiento a lo largo de una **O** 

I am currently in the process of documentation and gives formal presentation of the thesis "learning objects Generator for Teachers of Physical matter General 1".

trayectoria curva, Fuerza de arrastre

Newton (Jose Jorge)