

# Luis Miguel Bravo

Birth: October 19, 1985

cell phone number: +56 956 29 65 99

skype: luis\_miguel\_bravo email: LMBGOTT@gmail.com

LOCATION: CITY -> SANTIAGO - COUNTRY -> CHILE

# **Disability: Protan Color Blindness**

#### Protanopia

Is caused by the complete absence of red retinal photoreceptors. Protans have difficulties distinguishing between blue and green colors and also between red and green colors. It is a form of dichromatism in which the subject can only perceive light wavelengths from 400 nm to 650 nm, instead of the usual 700 nm. Pure reds cannot be seen, instead appearing black; purple colors cannot be distinguished from blues; more orange-tinted reds may appear as dim yellows, and all orange-yellow-green shades of too long a wavelength to stimulate the blue receptors appear as a similar yellow hue. It is present in 1% of males.

# work experience

**Position: Senior Software Developer Full Stack** 

Duration: from april 2021 - to present day

Company: <a href="http://bancoripley.com/">http://bancoripley.com/</a>



Technologies used: Node, Angular, Ionic 4, Angular 7, Firebase

I work programming the application in Ionic 4 and the website, adding new functionality that supports the bank's clients.

#### **Position: Software Developer Front End**

Duration: January 2021 - March 2021

Company: <u>trebol-it.com</u>



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

I worked for the Banco de Chile hired by Trebol IT, I dedicated myself to building the "Portal Internet Empresas" where the information of the companies that have accounts with the Banco de Chile is concentrated, through the website they can self-manage their products and services.

#### **Position: Software Engineer**

Duration: March 2020 - December 2020

Company: <a href="http://seiza-ti.cl/">http://seiza-ti.cl/</a>



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

I worked for the Banco de Chile hired by Seiza TI, I dedicated myself to building the "Portal Internet Empresas" where the information of the companies that have accounts with the Banco de Chile is concentrated, through the website they can self-manage their products and services.

#### **Position: Senior Front-End Developer**

Duration: February 2020 - March del 2020 Company: https://www.myhotel.com.es/



I was in charge of maintaining, developing and creating codes according to the business requirements of the company. I was involved in other areas within the IT area of myHotel, such as Integrations, Innovation, Support and Maintenance.

Technologies used: Node, CSS, HTML, Javascript, Angular 8, GIT, REST FULL, Scrum.

## **Position: Software Engineer**

Duration: May 2019 - January 2020

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



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

I worked for the Banco de Chile hired by 3TI, I dedicated myself to building the "Portal Internet Empresas" where the information of the companies that have accounts with the Banco de Chile is concentrated, through the website they can self-manage their products and services.

### **Position: Solution Analyst**

Duration: January 2019 - 30 April 2019 Company: https://www.everis.com/



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

I worked for the Banco de Chile hired by Everis, I dedicated myself to building the "Portal Internet Empresas" where the information of the companies that have accounts with the Banco de Chile is concentrated, through the website they can self-manage their products and services.

### **Position: Full Stack Software Developer**

Duration: February 2018 - January 2019

Company: <a href="http://agilesolutions.cl/">http://agilesolutions.cl/</a>



Technologies used: Node, Jenkins, CSS, HTML, Javascript, Linux, Angularjs, Expressjs, GIT, REST FULL, Scrum.

I worked for the Banco de Chile hired by Agile Solutions, I dedicated myself to building the "Centro de Negocios" where the information of people who have accounts with Banco de Chile is concentrated, through the website, bank executives can manage customer products and services.

#### **Position: Full Stack Software Developer**

Duration: September 2016 – January 2018

Company: <a href="https://www.2brains.cl/">https://www.2brains.cl/</a>



At 2Brains I performed full stack Developer functions, creating applications for business logic 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 online commerce 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.

The tasks I perform include:

- Gathering information
- Design of the topic base
- Software architecture design
- Software engineering and construction
- Construction of BackEnd and FrontEnd
- Connection to web services
- Publication on the Internet

**Position: Senior Software Developer .NET** 

Duration: July 2016 - October 2016

Company: <a href="http://nube.pe/">http://nube.pe/</a>



I was in charge of carrying out complete projects from the collection of information with the client, database design, server programming, start-up and production.

Technologies used: SQL SERVER 2012, Visual estudio 2012, Windows Presentation Fundation WPF.

Duration: June 2016 - July 2016

Company: Kios



I built the System for the Kios company, in which it is possible to record the information corresponding to its product warehouse and inventory of supplies.

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

## **Position: Software Engineer II**

Duration: 23 May 2016 - 30 June 2016

Company: VIGEOSOFT



Design, build and implementation of the system for social security hospitals in Venezuela.

Technologies used: SQL SERVER 2012, Visual estudio 2012, Windows Presentation Fundation WPF.

Duration: May 2016 - June 2016

Company: Delta 5000



I built the system for the company Delta 5000, in which it is possible to register the following information.

- 1.- Warehouse.
- 2.- Accounting entries.
- 3.- Clients, Employees and Legal Entities.
- 4.- Bank accounts.
- 5.- Offers of products and services.
- 6.- Orders by Clients.
- 7.- System users, the system allows multiple network users.

Among my tasks were:

- 1.- Database programming, to describe the database, use the My SQL application and the Workbench tool.
- 2.-Server Setup, use the PHP programming language, and the Yii framework 2
- 3.-Graphic design of the user interface.
- 4.- HTML Layout.
- 5.- Training for the people who use the system.

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

Duration: March 2016 - April 2016

Company: Hábitat Creativo



Hábitat Creativo is an advertising and marketing company, which is also dedicated to making graphic designs for web pages, they needed a programmer to take their Photoshop designs to a functional web application.

#### Among my tasks were

- 1.- Creation of the Back End, an administrative portal through which the Creative Habitat staff can upload photos, images, videos, and sound, to be presented on their website.
- 2.- Creation of the Front End, a website, which is the face of Hábitat Creativo before the world on the internet.
- 3.- Design and creation of the database, server programming, web layout and internet publication

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

Duration:

November 2015 - Decemeber 2015

Company: We Sell House



In November 2015 I had the pleasure of developing a real estate salesman for Sami Thayabeh, a web portal where he can expose the houses they have for sale, on the website it is possible to publish houses with images, photos, videos and sounds.

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

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

# Position: Senior Software Developer - Personal Entrepreneurship

Duration: November 2015 - July 2016

Company: <a href="http://ama.com.ve">http://ama.com.ve</a>



Ama was a company that was dedicated to building custom software, this time I was in charge of developing their web portal, to make them known to the world.

I had special emphasis on the loading speed of the site.

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

#### **Position: Senior Software Developer**

Duration: October 2015 - December 2015

Company: Global GCIT C.A



Global GCIT is a company that is responsible for offering services for sports betting houses.

Among my tasks were updating the betting system, launching web services, communication with different versions of betting clients, gathering information, graphic design of the betting system interface, updating and migrating the data.

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

#### **Software Developer**

Duration: October 2014 - February 2015

Company: Siscotel C.A.



Dentro de Siscotel me encargaba del área de programación de aplicación para entidades bancarias. En ambiente Linux, con el framework de desarrollo Ruby onRails.

Debía consumir servicios bancarios con el protocolo SOA para agregar datos y mostrar reportes en las cuentas de los usuarios.

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

# Position: Senior Software Developer - Personal Entrepreneurship

Duration: October 2011 - October 2013

Company: Byrus Web Design



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

- 1.- Gathering of information.
- 2.- Database design.
- 3.-Construction of Back End and Front End.
- 4.- Training for new programmers.
- 5.- Evaluation of new programmers.
- 6.- Coordination of programmers.
- 7.- Design and implementation of the version environment to allow collaborative work between programmers and designers. I implemented Visual SVN and we were able to share the work and versions of the design and development team members.
- 8.- Design and implementation of the test environment and production environment

I had the task of building the test environment, composed of a Windows server, based on IIS, which allowed publishing applications based particularly on .NET MVC which go hand in hand with the SQL SERVER database server.

- 9.- Management and maintenance of the production environment.
- 10- One of my tasks was to publish the finished websites on the internet.

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

#### **Software Developer**

Duration: April 2011 - February 2012

ACBIE.

Company:

Servicio Bolivariano de Inteligencia - SEBIN

En el SEBIN estuvo a mi cargo la construcción de la intranet, desde la construcción de la base de datos, hasta su publicación en los servidores web basados en Linux.

Entre los servicios provistos por la intranet desarrollada están:

- 1. Autenticación con nombre de usuario y clave
- 2. Resumen de pagos por empleados, cada empleado puede acceder con su usuario y clave para ver sus informes de pago.
- 3. Solicitud de vacaciones.
- 4. Solicitud de ticket de servicios para soporte técnico.
- 5. Asignación de técnicos por ticket de servicio.
- 6. Estado de cada ticket de servicio.
- 7. Reportes de producción por técnico diario, semanal y mensual.

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

#### **Software Developer**

Duration: Agosto 2010 - March 2011

Company: Silverexe C.A.

I was in charge of complete development projects, from the drawing on sheets of white paper to the publication on the internet.

Tasks I performed at silverexe:

- 1.- Approach to clients
- 2.- Gathering of information.
- 3.- Design of solution offers.
- 4.- Database Designs with Microsoft SQL Server.
- 5.- Server programming based on Windows IIS 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 through the use of CCS3
- 9.- Migration from old applications to new ones.

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

#### **Trainer I – Probability and Statistics**

Duration: October 2008 - July 2009

Company:

Universidad Central de Venezuela

Facultad de Ciencias Escuela de Computación



The probability and statistics subject is taught in the fourth semester of the computing degree, the faculty offers the opportunity to teach this class in the internship modality to students who have already passed said subject and pass an ability test.

Among my tasks were:

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

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

#### **Software Developer**

Duration:

Noviembre 2006 – September 2008

Company:

Universidad Central de Venezuela

Comedor universitario



During my tenure in this position, I developed the dining room access control system, through which each student entered by showing their card to a barcode reader.

Thanks to these controlled inputs, the following reports are obtained:

- 1.- Students fed by each service
- 2.- Days in which more students attend
- 3.- Degree of affinity between the menu and the number of students
- 4.- Previous estimation of the magnitudes of food to be prepared

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

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