



# Bruno Moya

Mixed , virtual and augmented Reality Content developer . Speaker and Founder - AR / VR / MR - Glassear

My name is Bruno Moya, I am 18 years old and I have a long career in entrepreneurship and technological development for the future! I am the creator of Glassear, the affordable mixed-reality device with natural interaction using hands and voice!

## Education

**ESO Certificate (High School)** / [Escola Llissach](#) Santpedor, España  
From September 2013 to July 2017

**Baccalauréat Français and Spanish Baccalaureate.** / [Ins Gerbert D'Aurillac](#). Sant Fruitós de Bages, España  
From September 2017 to June 2019

I studied a double French-Spanish Baccalaureate, obtaining both and a B2 level of French.

**Certificate of Appreciation** / [Manomotion AB](#) Stockholm, Suecia  
From December 2018 to June 2019

**Certificate of Research at CVC** / [CVC \(Computer Vision Center\)](#) Cerdanyola del Vallès, España  
From May 2018 to July 2018

It is noteworthy of this certificate, which is written by the CVC that "there were times when we forgot about his age when working."

## Work experience

**Speaker - AR/VR/MR - Mixed Reality** / [Glassear](#) Zaragoza, España - Galicia  
Since June 2018

\*\* Sessions as Speaker:

2018:

- Jun: Maker Faire Barcelona 2018 - Interviewed by the channel La hora Maker, received an award from David Cuartielles, co-founder of Arduino.
- Nov: Maker Faire Galicia 2018 - 2nd Prize for the best project of the day of industry 4.0, being very well valued my Elevator Speech necessary to participate.
- Nov: Debate on Artificial Intelligence with Ph.D.'s in Computer Vision and AI, organized by the CVC, Computer Vision Center, in the Library Living Lab.

2019:

- Feb: Mixed Reality, Where is the limit? - Speech where my Glassear headset was compared with the existing Magic Leap mixed reality headset.
- June: Professional days of the Maker Faire Galicia 2019- I gave a presentation on the professional day of the event, in front of more than 200 people and entrepreneurs, companies such as Airbus, Cuatrecasas, Ikea or Cabify were present and I was part of the jury in the event contest. I appeared on Galician television.
- November: Devfest Lleida 2019, an event organized by Google thanks to GDG Lleida, I gave a presentation on my career and Glassear.
- November: Devfest Zaragoza 2019, Event organized by Google thanks to GDG Zaragoza, I gave a workshop where I explained how to create content for my Glassear headset, having a full capacity.

**Internship** / [Manomotion AB](#) Estocolmo, Suecia  
From December 2018 to June 2019

Developing Mixed Reality apps for my Glassear headset using the Manomotion algorithms next to the Glassear SDK. In the process, I learned and improved in the design of interfaces for this area. I also helped in the development of its algorithm, thanks to my previous knowledge of OpenCV and Neural Networks.

- ✉ [bruno.moya@glassear.com](mailto:bruno.moya@glassear.com)
- 📍 C/ Prat de la Riba, 08251 Santpedor
- 📅 Date of birth 08/21/2001
- 🌐 [www.elblogdebruno.com](http://www.elblogdebruno.com)
- 🇪🇸 Spanish
- 📞 633 86 08 21

## Languages

### Spanish

Mother tongue

### Catalan

Mother tongue

### English

### French

I attended a double French-Spanish baccalaureate, also called "Bachibac". Therefore, I have a Spanish and French title, with a B2 level of French.

## Assets

### Native Digital

I've been programming since I was 13.

### Imagination

### Visionary

### Entrepreneur

## Travel

I have traveled many countries in Europe. Therefore, I have learned about new cultures and ways of working abroad.

📌 @BrunoMoya

📌 <https://www.linkedin.com/in/bruno-moya-785630142/>

📌 @elblogbruno

## Work experience

**Researcher / CVC (Centro de visión por ordenador)** Cerdanyola del Vallès, España

From May 2018 to July 2018

I developed an app for Android devices with different classifiers based on deep learning and OpenCV. From a neural network that detected faces in real time, to another that detected objects in a scene. In the process, I improved my knowledge of app development on Android devices and consequently the Java language.

## Skills

### Teamwork.



With the development of my Glassear helmet, I began to develop content in a team formed by computer engineers. In addition, in the Internship in Manomotion AB, I had the pleasure of working two days in Sweden with his team, being valued gratifyingly.

### Communication



I have given many talks at events with more than 200 attendees, being qualified in one of them by the presenter of the event, as the best presentation best seen. In this way, what I can confirm is that I have a great capacity for communication with the public and experiences in B2B relations, being invited to international events such as the AWE EU.

## Skills

### Imagination and vision of the future.



I am always attentive to the apexes of the future that this technological development leaves us, and I consider my Glassear device as the future of the great spheres of society. Being a restless mind and passionate about technology, I am always thinking about ideas for future products / projects.

## Computer skills

### Python



I have more than 3 years of experience in developing Python programs, most of them based on computer vision services and IoT (Internet of things).

### Unity 3D



I have been developing Unity 3D content since I was 13 years old and the Glassear device SDK is based on this tool.

### C#



I have a lot of professional knowledge of the C # language linked to Unity 3D software.

### Java



### Wordpress



Creation of web pages or blogs in Wordpress such as my website.

### PHP, HTML , CSS y Bases de datos SQL.

