



# Ignacio Heredia

## Web developer

Buenos Aires, Argentina

[ignacio.nh@gmail.com](mailto:ignacio.nh@gmail.com)

[github.com/iheredia](https://github.com/iheredia)

---

### Work experience

#### **Mercado Libre**

Web developer

Part of the Frontend-Core team at Mercado Libre, a platform wide team that develops for the whole MercadoLibre ecosystem.

October 2017 - Now

---

#### **National open data team. Ministry of modernization**

Web developer

Developed the [national open data portal](#), the [national public hearings registry portal](#) and a [national version of the CKAN platform](#) known as "Andino".

January 2016 - October 2017

---

#### **Innovation and Open Government Lab. Buenos Aires City Government**

Web developer

APIs implementation and integration for city services and urban sensorization.

May 2015 - December 2015

---

#### **Aristas SRL**

Web developer

Web development, algorithm implementation, architecture planning and product design.

April 2015 - February 2016

---

## **Devartis**

Web developer

Development and maintenance of web apps, search engines and analytical report tools.

August 2013 - May 2015

---

## **CBC UBA**

Auxiliar teacher

Auxiliar teacher in the Math subject for the entry course of the University of Buenos Aires (commonly known as the CBC)

1st and 2nd semester of 2014

---

## **Academic formation**

### **Mathematical sciences, applied math orientation**

Faculty of Exact and Natural Sciences, University of Buenos Aires

Not completed

---

## **Languages**

### **Spanish**

Native language

### **English**

Advance level

### **Portuguese**

Basic level

---

## **Other activities**

Independent developments for interactive articles at Infobae: [World soccer cup elimination phase](#) / [World soccer cup fixture](#) / [Argentina's team formation for the world cup](#)

---

Speaker at [Media Party 2016](#) and the 2016 edition of [Open Argentina Forum](#), about how we changed the data structure of the national public hearing registry .

---

Speaker at the [Argentinan Python Conference 2016](#), about “[NLP at the National Congress](#)” and the workshop “[Data analysis 101](#)”

---

Speaker at the third edition of the [Processing Buenos Aires meetup](#), talking about “Random scenes”, a probabilistic generative approach to processing

---

Competitor at the 2013 and 2014 editions of the Argentinian National Programming Competition, ending up in the 12th and 13th position each year.

---