Ignacio Heredia

Fullstack web developer. Berlin, Germany

ignacio.nh@gmail.com

github.com/iheredia

About

Hi! My name is Ignacio. I'm a fullstack developer based in Berlin, originally from Buenos Aires, Argentina. I've been working for more than ten years in the tech industry.

Currently I'm a Senior Javascript Developer at Tagesspiegel, one of the most important newspapers in Berlin.

Key technologies that I love and use every day include (but are not limited to) React, Typescript, Javascript, Node, Python, Flask, MongoDB, MySQL, AWS, Docker, Git, CI/CD, Jest, Playwright, Kubernetes and Helm

Work experience

Tagesspiegel

Senior Javascript Developer, since January 2024

One of the main developers for the website team, overlooking development and maintenance of the web version of the Tagesspiegel.

Caseable GmbH

Lead fullstack developer. January 2023 to December 2023
Senior fullstack developer. January 2021 to december 2022

Lead developer for the main ecommerce store, order management and factory integration systems. Also, lead of the development for a voucher redemption system for the child brand "Bunava".

Mercado Libre

Senior frontend developer. January 2020 to december 2020 Semi senior frontend developer. October 2017 to december 2019

First part of the Frontend-Core team at Mercado Libre, a platform wide team that develops for the whole Mercado Libre ecosystem, then part of the loyalty program (Mercado Puntos) team, helping to improve the value proposition for the customers. Part of the logistics team of Mercado Envios, building the biggest shipment network of the region.

Buenos Aires City Government and Argentina National Government

Fullstack developer. May 2015 to October 2017

Part of the Buenos Aires Open Government team, working in APIs implementation, integration of city services and urban sensorization. After the 2015 presidential elections, the team moved to the national government. In this context we developed the national open data portal, the national public hearings registry portal and a national version of the CKAN platform known as "Andino".

Devartis

Junior fullstack developer. August 2013 to May 2015

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

University of Buenos Aires

Assistant teacher. 1st and 2nd semester of 2014

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

Languages

English

Advance level

Spanish

Native language

Other activities

Abandoned Mathematical Sciences deegre at the University of Buenos Aires

Development of the <u>monitor presupuestario</u> with <u>ACIJ</u>. A tool used for the analysis of government entities budgets.

Collaborator in the open source development of <u>BA Obras</u> and <u>BA Compromisos</u>. Open source projects for data transparency in the Buenos Aires goverment.

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 <u>Argentinan Python Conference</u> 2016, about "NLP at

the National Congress" and the workshop "Data analysis 101"

Speaker at the third edition of the <u>Processing Buenos Aires meetup</u>, talking about <u>"Random scenes"</u>, a <u>probabilistic generative approach to processing</u>

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