

# Marco Castiglione

[marcocastiglione@gmail.com](mailto:marcocastiglione@gmail.com)

---

## Summary

Software developer based in Argentina with about 9 years of professional development experience and more than 10 years as a user and developer of Blockchain solutions.

I consider myself to be a very versatile developer, meaning that I can work with different kinds of technologies as needed, learn new ones, and switch if the requirement arises.

I always take into account both the technical and business needs of a challenge, trying to do what's best for the company.

---

## Professional experience

2023 - present - **Bloxtel.com - Staff Engineer**. Helping design and develop Bloxtel blockchain solutions.

2022 - 2023 - **Really.com - Blockchain developer**. I helped develop Really's Blockchain stack, including running private nodes, building subgraphs, rewards systems with smart contracts, complex APIs, and integrating this data with iOS mobile apps.

2023 - 2023 - **Corvus Code - Lead Blockchain developer (part-time)**. I lead a small team of developers doing projects for different clients.

2020 - 2022 - **Eternity.live - Full Stack Blockchain Developer**. During this time, I was involved in many projects, including:

- Lead an international team in the development of a virtual stadium project
- Developed and presented in an online conference a full-fledged secure crypto wallet
- Worked with very large and complex smart contract collections for different clients

2019 - 2020 - **Python Developer at Globant**. During this time, I deepened my knowledge of Python participating in Globant Academy during my first months, and then participated in a few projects, including one for JP Morgan.

2017 - 2019 - **Blockchain Developer at SouthX**. I worked as a Python and Solidity developer.

My achievements include co-writing an introductory book to Ethereum and

helping develop a Blockchain-based identity system. During this time, I also worked with atomic swaps.

2015 - 2017 - **SQL Developer at Banco Hipotecario**. I worked with very large Stored Procedures focused on performance, some of which could be used thousands of times each day.

---

## **Education**

Globant Python Academy (2019)

University of Buenos Aires (CS, 2015-)

ProFactory - Introduction to Java (2009)

Independent programming courses (Since 2009)