

☐ +54 341 3509 249 • ☑ ivan.ernandorena@gmail.com



I am a BSc graduate in Computer Science (thesis pending) and I developed my professional career as a software engineer during the last 5 years. Both honesty and responsibility are values that guide my personal and professional development. Advanced level of English, both written and spoken. I love functional programming and I am a cryptocurrency enthusiastic.

Experience

Jobs.....

BlockFi Software Engineer in Elixir Rosario, Santa Fe, Argentina

April 2020-*

BlockFi is a crypto-bank with a lot of products, including loans, trading, interest accounts and more. I'm a member of the interest accounts team, delivering new products and features in Elixir. In my day-to-day, I work with agile methodologies, observe best practices, run automated tests and deliver code that's maintainable and scalable.

Artekium Technology Studio

Fullstack Software Developer

Implementation of web applications using Java and AngularJS

Rosario, Santa Fe, Argentina September 2019-April 2020

Remote

2019 - 3 months Frontend Developer

Design, implementation and deploy from scratch of an institutional and educational website using VueJS Leapsight

Backend Software Developer

Rosario, Santa Fe, Argentina

August 2017-September 2019

Rosario, Santa Fe, Argentina

Design and implementation of an IoT proyect with Erlang. Working with agile methodologies and using platforms, technologies and frameworks like Kafka, Riak KV, Riak TS, etc.

Also some Front End Development using VueJS

Studies

Freelance

Computer Science Degree

National University of Rosario

Currently I only need to do the final thesis.

So far, I've had a GPA of 8.55 out of 10.

First Certificate in English

San Nicolás, Buenos Aires, Argentina

2011 - 2014

2014 - *

Institute Marta Morteo de Baron

Languages

Spanish: Native language

Ingles: First Certificate in English

Knowledge

Programming languages:

Elixir, Erlang, Haskell, Javascript, Python

Version control: Git, Subversion

Operative Systems: Linux. Windows. macOS