

Sebastián Iglesias Senior Software Engineer



Argentina

https://sebiglesias.com.ar

me@sebiglesias.com.ar

sebiglesias

n sebiglesias

About Me ———

I'm Sebastian Iglesias, a full-stack software engineer with over 6 years of experience in the tech industry. I'm passionate about building innovative and user-friendly software, and I'm always eager to learn new things.

I'm proficient in a variety of languages and technologies, including Java, Scala, Typescript, and React. I'm also experienced in working with REST APIs, JVM-powered services, and web development.

In my previous role at MuleSoft, I was responsible for developing and maintaining a large-scale web application.

I'm currently a software engineer at Caribou, where I'm working on developing a new product that will revolutionize the way people handle their healthcare planning.

I'm a lifelong learner and I'm always eager to learn new things. In my free time, I enjoy 3D printing, ham radio, hydroponics, soccer, gaming, and traveling.

Job Experience

Now

Jul/2022

Jul/2022

Jul/2021

Jul/2021

Feb/2020

Feb/2020

Dec/2017

May/2017

Dec/2016

Apr/2016

Software Engineer

• At Caribou, we are building healthcare cost prediction and optimization software for the finance industry. Financial advisors and wealth managers across the US are using our software for proactive healthcare planning, protecting their client's wealth, and building stronger client relationships. Every feature we release or conversation we have fits our mission of creating a world where healthcare does not get in the way of living.

Senior Software Engineer (Sr) MuleSoft, Argentina/Buenos Aires

 Worked on Mulesoft RPA development adapting a legacy codebase to the way of coding in MuleSoft. Worked with Java + Spring microservices that interacted with Postgresql Databases whose migrations were managed by Liquibase. Performed performance and functionality tests as well.

Software Engineer (Ssr)

MuleSoft, Argentina/Buenos Aires

Caribou

- Worked on Anypoint's Datagraph in an engineering team following agile methodologies, developing front and backend services.
- The product was developed from scratch and maintained in production later on.
- In conjunction with my team, we developed REST Services using Java and Spring as well as web clients with React, Redux, and Typescript. Developed integration tests using Testcafe.
- Helped and provided a guide for junior and intern employees.

Associate Software Engineer (Jr) MuleSoft, Argentina/Buenos Aires

- Worked on the Monitoring Platform inside MuleSoft's Anypoint Platform in an engineering team following agile methodologies, developing front and backend services.
- The product was developed from scratch and maintained in production later on.
- In conjunction with my team, we developed REST Services using Scala, Akka, and Java and several types of databases as well as web clients with React, Angular, and Typescript. Which were deployed in the AWS cloud via tools such as Terraform, Salt, Spinnaker, and Jenkins. For Monitoring purposes, I've worked with the Elasticsearch stack and set up scripts on Python and bash.

Dec/2017 Software Engineer In

Software Engineer Intern MuleSoft, Argentina/Buenos Aires

Maintained a legacy VCS system and developed new features using Raml, Java, JUnit, Spring Framework, Docker and Kubernetes.

Information Technology Teacher FINES, Argentina/Buenos Aires

- Worked as a teacher in IT for an accelerated high school course for adults under the FINES plan.
- I planned and gave night classes to both adults and teenagers.

Education

2019-2020 Postgraduate course ITBA University
Data Science specialization

2014-2018 Master's Degree Austral University Software Engineer