

Alejandro Bezdjian

Software Engineer with a solid Ruby on Rails and Java background. I am mainly focused on backend applications and microservices but I also have experience in frontend with ReactJS.

EXPERIENCE

Xpensify, Remote — CTO & Co-Founder

August 2019 - PRESENT

- Developed all the platform's microservices and frontend.

Klarna, Stockholm — Sr. *Software engineer*

June 2021 - September 2022

- Implemented a linear solver algorithm to fairly distribute the users' debt within the agencies we work with.
- Implemented dead letter queues to increase service resilience.
- Improved performance of several endpoints and processes.

Medallia, Buenos Aires — Sr. *Software engineer*

March 2020 - June 2021

- Worked on a team called Text Analytics which processes user input using NLP.
- Reduced Kafka message size by ~99%, increasing throughput and making the new text to speech feature possible.

Increase, Buenos Aires — SSr. *Software engineer*

APRIL 2018 - MARCH 2020

- Implemented a microservice architecture for the company's main product that reduced memory usage up to 70% and response times up to 50%.
- Developed a recurring payments service that became a new product.

Wolox, Buenos Aires — *Software engineer*

JULY 2015 - APRIL 2018

- Architected and developed multiple applications in various fields for our clients (e-commerce, social networks, fintech, travel, car rentals, among others).
- Created and maintained open source libraries and tools that were used throughout the company to reduce development costs.

Buenos Aires
+54 911 3658 0170
alebezdjian@gmail.com



EDUCATION

Instituto tecnológico de Buenos Aires, Buenos Aires — Bachelor's degree in Software Engineering

SKILLS

Ruby on Rails

Java

Spring boot

Redis

PostgreSQL

Kafka

Docker

ReactJS

Unit testing & TDD

CI/CD

AWS (EC2, Elastic Beanstalk, Lambda, S3, CloudFront, Route 53, MKS, RDS, etc)

Python

LANGUAGES

Spanish and english

First Certificate in English Cambridge ESOL Level 1 Certificate in ESOL International