

AGUSTIN BERTEA

SOFTWARE ENGINEER - JAVA DEVELOPER

Select the resume's language:



 [in/agustinbertea/](https://in.linkedin.com/in/agustinbertea/)

 **Ascoli Piceno, Italy**

PROFESSIONAL SUMMARY

I am a software engineer residing in Italy. I develop solutions in Java using the Spring Framework, employing agile methodologies (Scrum), although I have no problem learning and using other languages and technologies. I am a native Spanish speaker and can communicate in English and Italian. My wish is to collaborate so that the world is accessible to everyone, enabling people with disabilities to make the most of technology in their daily lives to improve their quality of life.

EDUCATION

SOFTWARE ENGINEER

(5 years program)
Siglo 21 University
2017-2023

SOFTWARE ANALYST

(3 years program)
Siglo 21 University
2017-2019

INTERMEDIATE TECHNICIAN IN PROGRAMMING

(7 years program)
Salesian Technical Institute Villada
2009-2015

WORK EXPERIENCE

SOFTWARE ENGINEER | Intive GmbH | Italy | Aug 2023 - Mar 2024

I held the role of software engineer at a banking client in Argentina, developing a disruptive payment platform that enabled companies to address the high monthly inflation rates in the country. I worked with Java and Spring framework. The agile working methodology used was Scrum.

FULL STACK DEVELOPER | Own project | Argentina | May 2022 - Jul 2023

I worked on a personal project, developing a system that also served as my Final Degree Project to graduate as a Software Engineer. I used, Java language + Spring framework, NoSQL databases (MongoDB), and graph-oriented databases (neo4j). For the frontend, I employed JavaScript + React + Bootstrap.

BACKEND DEVELOPER | Simtlx (Intive) | Argentina | Sep 2021 - Apr 2022

I worked on migrating a monolith to microservices at a digital banking client targeting the USA market. I utilized Java 11 with the Spring framework and worked under the Scrum methodology, communicating in Spanish and English.

BACKEND DEVELOPER | Simtlx (Intive) | Argentina | Dec 2020 - Sep 2021

I developed functionalities for a globally recognized USA company providing cryptocurrency custody services. My responsibilities involved adapting the existing system to be capable of indexing blocks from blockchains of emerging cryptocurrencies, using Java 8 in the process, languages used: Spanish and English.

BACKEND DEVELOPER | Simtlx (Intive) | Argentina | Jul 2020 - Dec 2020

The project involved developing new web functionalities for a major USA telecommunications company, holding daily meetings in English with the client. The goals were achieved through the development of microservices and consumption of RESTful APIs using Java 8.

QA AUTOMATION | Simtlx (Intive) | Argentina | Feb 2020 - Jul 2020