

# Sebastián Velásquez

#### **Backend Developer**

Girona 17004, Spain +34 611 445 514

sebastian.v.a@riseup.net

Authorized to work in Spain

website

# Languages -

Spanish (Native)

English (C1) EF SET

German (A2.1) VHS

Catalan (A1) CPNL

#### Interests -

▼ IoT
 ■ Jamstack

♣ FOSS
DevOps

#### Personal -

I am very curious about technology, always experimenting with new open source tools, automating everyday tasks and deploying applications on my home server.

# Soft Skills -

Teamwork

Adaptability

Problem-solving

Time management

#### **Profiles** -



## **Expertise**

Java	$\bullet$ $\bullet$ $\bullet$ $\bullet$	Django • • • •	Linux	• • • • •
Springboot	$\bullet$ $\bullet$ $\bullet$ $\bullet$	Git • • • •	Bash	• • • • •
J2EE	$\bullet$ $\bullet$ $\circ$ $\circ$	Docker • • • •	MySQL	• • • • •
JUnit	$\bullet$ $\bullet$ $\bullet$ $\bullet$	Microservices • • • •	PostgreSQL	• • • • •
Python	$\bullet \bullet \bullet \circ \circ$	GCP • • • • •	NoSQL	• • • • •

## **Experience**

11, 2020 –	Consultant	LO Consultor, CL
01, 2021	I developed an automated web scraping solution in P	ython B4s to
	capture data from public job portals, which allowed the	e company to
	obtain valuable information about the labour market.	

07, 2019 –	SAPUI5 -IoT Consultant	SCLOUD, CL
01, 2020	I designed and developed IoT prototypes, a customiz	ed dashboard
	for a client in the wine industry using technologies s	uch as ESP32
	and SAPUI5. This improved the efficiency of their produ	iction process
	and enabled them to make informed decisions in real	time.

05, 2016 – 11, 2017	Development Engineer  I developed a desktop point-of-sale system using Jav SQL, which improved the efficiency of operations an sales tracking. I also implemented the use of Jasper representations and analysis of sales data	nd optimized
	facilitated the monitoring and analysis of sales data.	

	facilitated the monitoring and analysis of sales data.
06, 2015 –	QA, Testing Analyze, CL
02, 2016	I performed software testing with Pytest and created user manuals to improve the end-user experience at an agricultural company. I identified and documented over 30 critical bugs in the software, which allowed the company to fix them before product release, saving time and money in the correction process.

#### **Education**

IT		
02, 2023	BackEnd Development Bootcamp (Java SpringB	oot) IronHack
11, 2022	Google IT Support	Coursera
11, 2022	<b>AWS Machine Learning Foundations</b>	Udacity
12, 2020	Computer Engineering	DuocUC, Chile
06, 2015	Programmer Analyst	DuocUC, Chile
Others		
05, 2011	<b>Music Composition</b>	Universidad de Chile, Chile
12, 2008	Music Theory	Universidad de Chile, Chile

#### Short Bio ————

Responsible, analytical and methodical IT professional with experience in projects involving different languages, technologies, and architectures (web, mobile, IoT). Experience in building and programming hardware for sound interfaces. I am passionate about the creation and exploration of technological tools that streamline and facilitate processes, improve the quality of life and contribute to a better understanding of our reality.

# Professional goals –

I am looking to further develop my career in technology, exploring new tools and emerging technologies and applying them in innovative projects that have a positive impact on society. I aspire to lead development teams and collaborate with the open source community on relevant projects.

19-3-2023 v1.0.5