Sebastián Scarano

Software Engineer & Full Stack Developer

Address 153 Pasaje La Mar Buenos Aires, Argentina **Phone** +54.9.11.3152.2631

Email opensas@gmail.com

Portfolio opensas-cv.vercel.app



PROFILE

Software Engineer with more than 20 years of hands-on experience designing, developing, and implementing applications and solutions using a wide range of technologies and programming languages.

International speaker and open source advocate. Looking for new challenges. Always eager to learn, always willing to teach.

Aways eager to learn, aways willing to teach.			
EDUCATION	1994 - 2000	NATIONAL TECHNOLOGICAL UNIV Information System Engineer.	/ERSITY - UTN Argentina
EXPERIENCE	2021 - present	WINGBACK Front-end team leader and back-end Develop complex and engaging web applic TypeScript. Play an active role in the overaparticipated in back-end development usin	cations using SvelteKit and all product design and actively
	2000 - 2021	MINISTRY OF LABOR OF ARGENTI Software Architect Responsible for leading teams of develope and building critical nationwide applications	ers in charge of designing
	2000 - present	FREELANCE PROJECTS Software Architect and Full Stack dev Worked developing complex web applicati from concept to implementation and coord	veloper ons, managing projects
OPEN SOURCE CONTRIBUTIONS	2019	Svelte tutorials for MOZILLA DEVELOPER NETWORK Designed, developed and wrote the tutorials for Mozilla about the Svelte development framework. Available online here .	
	2018	Workshop at Mozilla Festival for JavaScript developers I was invited to the Mozilla festival in London to give a hands-on workshop on web programming with JavaScript and Svelte.	
	2014	RedHat OpenShift module for Play Framework application: Developed and published the OpenShift module for Play Framework and wrote the official online quick-start tutorial.	
PROFICIENCY AND SKILLS	HTML / CSS /	7 TypeScript Node.js / Expres	NestJS

LINKS

github.com/opensas

+60K at stackoverflow.com



twitter/opensas





•••••



gitlab.com/opensas

SQL server / PostgreSQL



opensas-cv.vercel.app