

This is Rubén Sospedra, a full-stack engineer from Barcelona. After graduating in Political Science I took a radical shift in my career and started a remote software internship. I have been interested in computers and automation since I was a kid and I'm a lifelong learner. For the past 6 years I have focused on helping companies grow their products.

I founded a remote startup, collaborated with big and small companies, built internal tools. Continuously, I contribute to open source, speak at conferences, teach others and write articles. After this exciting journey I consolidated my most basic principle: deliver top-quality software goal-oriented in a balanced time to market.

Education

Associate's in Computer Science LaSalle Gràcia, 2014

Bachelor's in Political Science Universitat de Barcelona, 2013

Skills

javascript ~ typescript react ~ css ~ react-native node.js ~ next.js mongodb ~ faunadb ~ redis devops ~ serverless ~ git

Achievements

Public speaker
Write articles
Part-time lecturer
My Rubik's cube record is 37s

Contact

sospedra.me hello@sospedra.me twitter.com/sospedra_r

Highlighted Experience

Independent contractor Self-employed, Oct 2019 → present

Work with multiple startups around the globe. Build green fields projects that helps towards the key metrics. Lead performance projects where we move from a TTI of 6s to 1.2s. Create new software modules that elevate the quality of the solution, increasing maintenance and delivery speed.

Lead software engineer FreeNOW, Mar 2018 → Oct 2019

Develop internal tools that allows the company to grow 10x. Design, architect and implement a new driver registration that cuts costs to half and increases engagement. Empower teams to be autonomous and encourage them to take decisions.

Co-founder & CTO Huballin, Dec 2013 > Jan 2016

Build a whole company from scratch. Learn the true meaning of agile: ship fast, get feedback and iterate.

Hire and mentor a full team of talented people. Define and spread the overall culture and company values.

Envision, coordinate and develop the functional architecture.