

# julio.soto

SOFTWARE ENGINEER

### **SUMMARY**

Hello! I'm Julio, a Software Engineer based in Kraków, originally from Spain. Passionate about crafting modern solutions using technologies such as TypeScript, React and Node.js.

### **SKILLS**

Proficient in utilizing **TypeScript** and **React** within modern frontend architectures to construct efficient and scalable applications.

Skilled in backend technologies including **Node.js** and **Java**, and proficient in designing **RESTful** APIs and implementing **GraphQL** for flexible data querying.

Experienced in cloud services with a focus on **AWS**, including utilizing **Kubernetes** for efficient orchestration and management of cloud resources.

Proficient in monitoring and observability tools such as **Datadog** for performance tracking and debugging.

Proficiency in implementing thorough testing strategies including unit, integration and end-to-end testing, using tools like **Cypress** and **Playwright**.

### CONTACT

**PHONE**: +48 517 020 870

EMAIL: contact@juliosoto.dev

WEB: juliosoto.dev

LINKEDIN: juliosoto.dev/linkedin

### **Experience**

#### **COLLIBRA**

Senior Software Engineer, Oct 2022 – Present.

- In my role within the Usage Analytics team, I lead the development efforts for a pivotal web application tailored for data analysts, facilitating a comprehensive understanding of organizational usage patterns within the Collibra platform. My responsibilities encompass the entire software development lifecycle, from conceptualization to deployment and maintenance.
- Notably, I spearheaded the Proof of Concept and subsequent implementation of Contract Testing within our application. This initiative not only enhanced the robustness and reliability of our software but also contributed to the seamless integration of Contract Testing methodologies into our CI/CD pipeline.

### **WESTWING**

### Senior Software Engineer, Apr 2021 – Sep 2022

- As a member of the Westwing Studio Team, I led the re-platforming efforts of the site, facilitating the connection between professional designers and thousands of customers across Europe.
- Furthermore, my contributions extend to the Core Frontend Team, where I lead the development of foundational elements for our Micro Frontends architecture. Powered by Webpack Module Federation, I have been instrumental in architecting a robust framework that facilitates runtime composition across our diverse array of packages. This innovative approach empowers our teams to deliver scalable and adaptable solutions, ensuring a cohesive and seamless user experience across the platform.

## Software Engineer, Sep 2019 – Mar 2021

- As a member of the Premium Shared Team, I spearheaded the delivery of a platform powering the frontpages and articles of major Scandinavian newspapers. My role involved crafting tools for brand developers, facilitating the creation of high-performance code and simplifying the implementation of complex business logic. Through these efforts, I contributed to elevating the platform's performance and user experience, solidifying its pivotal role in the digital realm of leading newspapers.

CAPGEMINI POLSKA

Cloud Infrastructure Analyst, Nov 2017 – Aug 2019

STANLEY BLACK & DECKER

IT Operations Analyst, Nov 2016 – Oct 2017

**HCL POLAND** 

IT Operations Analyst, Oct 2013 – Oct 2016