

# Julien Rouzières

**Engineer Manager** 

**4** 1978 French

**+33672738782** 

**⋉** julien.rouzieres@mac.com

3 Rue Stendhal (B52) 75020 Paris

GitHub LinkedIn CodePen

## **TOP SKILLS**

★ C/C++

Go

★ JavaScript

★ Docker

★ Kubernetes

★ Git

★ Jira

★ Confluence

#### **EDUCATION**

Epita - Multimedia **2003** Paris

- → Algorithms
- → Data structures
- Programming language theory

# **EXPERIENCES**

Capgemini - Software Consultant **2004** Paris

**Ullink** - Software Engineer **2010** Paris

VO2 Group - Software Consultant **2013** Paris

<u>Interencheres</u> - Software Engineer **2018** Paris

Ringover - Lead Backend Developer **2020** Paris

Scaleway - Engineering Manager **2024** Paris

- → C/C++, Java, Oracle
- → V-Model, Software design and development
- → Java, MySQL
- → Scrum, Software development
- → JavaScript, Java, PostgreSQL, Salesforce
- → Pre-sales, Scrum, Software design and development
- → JavaScript, PostgreSQL, Elasticsearch
- → Scrum, Software design and development
- → Go, TiDB, NATS, Raft, HSM
- Scrum, Management, Software design and development
- → Go, PostgreSQL, Clickhouse, Kubernetes
- → Scrum, Management, Software design and development

#### **DETAILED EXPERIENCES**

# Scaleway - Engineering Manager

#### **2024** Paris

## Engineering Manager of Serverless DB team (4 DevOps)

Build and Run of 2 products:

Serverless SQL Databases are fully managed databases that automatically scale both in storage and compute according to workloads.

**Stack:** Go, PostgreSQL, Kubernetes **Tools:** Gitlab, Jira, Confluence

Data Warehouse is a fully managed system designed to store and organize large volumes of data from various sources, optimized for analysis, reporting, and decision-making.

**Stack:** Go, Clickhouse, Kubernetes **Tools:** Gitlab, Jira, Confluence

# Ringover - Lead Backend Developer

#### **2020** Paris

#### Lead Backend Developer of Go API team (6 Backend Developers)

Build and Run of more than 15 Go microservices built with <u>Gin Web Framework</u>, some notable ones using <u>Raft</u> consensus and others interacting with some HSMs.

**Stack:** Go, TiDB, NATS, Docker **Tools:** Bitbucket, Jira, Confluence

# Interencheres - Software Engineer

# **2018** Paris

## JavaScript Full Stack Developer

Build of a live auction Web application.

Stack: JavaScript, Vue.js, Express, Elasticsearch, PostgreSQL

Tools: Gitlab, Jira

## VO2 Group - Software Consultant

#### **2013** Paris

# Full Stack Developer (PHP, JavaScript)

Build of an hybrid mobile app StopBlues (Mental health app for depression) and of a Web application made with a CMS.

Stack: JavaScript, Vue.js, PHP, Drupal, MySQL

Tools: Github, Jira, fastlane

## Full Stack Developer (Java, JavaScript)

Build of an hybrid mobile app <a href="DeveryLight">DeveryLight</a> (Geolocation app for French police officers) and of a Java microservice.

Stack: JavaScript, Angular.js, Java, Dropwizard, MQTT, Ansible

Tools: Github, iceScrum, fastlane

# Full Stack Developer (C#, JavaScript)

Build of 2 Single Page Applications for Essilor sales :

NewPartner is used by sales to deal partnership contracts.
Stack: C#, AngularJS, ASP .NET MVC, Entity Framework

Tools: Visual Studio Online, Basecamp

NewDeal is used by sales to close discounted deals.
 Stack: C#, Backbone.js, ASP .NET MVC, Entity Framework

Tools: Visual Studio Online, Basecamp

# **Ullink** - Software Engineer

# **2010** Paris

Java Backend Developer

Build and Run of an order monitoring service integrated in a business suite for brokers.

**Stack:** Java, MySQL **Tools:** Gitlab, Jira

Capgemini - Software Consultant

## **2004** Paris

Backend Developer (C/C++, Java)

Build and Run of several back office and billing services.

Stack: C/C++, Java, Tuxedo, Oracle

Tools: Microsoft office

**HOBBIES** 

Bikepacking
Gaming

Spearfishing

#### **PERSONAL PROJECTS**

patterns

https://github.com/Lajule/patterns

ljs

ttps://github.com/Lajule/lis

dice

ttps://github.com/Lajule/dice

Popular design patterns written with C++ template classes.

Little JSON Server is a "build your own" version of the famous JSON Server written in less than 500 lines of C.

Roll a dice from the command line.