



# Julien Rouzières

Engineer Manager

🎂 1978  
🇫🇷 French

📞 +33672738782  
✉️ [julien.rouzieres@mac.com](mailto: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

→ C/C++, Java, Oracle  
→ V-Model, Software design and development

[Ullink](#) - Software Engineer  
2010 Paris

→ Java, MySQL  
→ Scrum, Software development

[VO2 Group](#) - Software Consultant  
2013 Paris

→ JavaScript, Java, PostgreSQL, Salesforce  
→ Pre-sales, Scrum, Software design and development

[Interencheres](#) - Software Engineer  
2018 Paris

→ JavaScript, PostgreSQL, Elasticsearch  
→ Scrum, Software design and development

[Ringover](#) - Lead Backend Developer  
2020 Paris

→ Go, TiDB, NATS, Raft, HSM  
→ Scrum, Management, Software design and development

[Scaleway](#) - Engineering Manager  
2024 Paris

→ Go, PostgreSQL, Clickhouse, Kubernetes  
→ Scrum, Management, Software design and development

[The Zen of Python](#)

© 2024 Julien Rouzières

---

## 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 Gin Web Framework, some notable ones using Raft 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 DeveryLight (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>

Popular design patterns written with C++ template classes.

### ljs

<https://github.com/Lajule/ljs>

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

### dice

<https://github.com/Lajule/dice>

Roll a dice from the command line.