## Sylvain COULOMBEL

About

62 Boulevard du President Wilson Antibes Region Sud 06600 FR

sylvaincoulombel@gmail.

1 + 33 6 30 97 33 48

scoulomb.github.io/

scoulomb

in sylvain-coulombel

SRF

Kubernetes OpenShift Docker CI/CD pipeline

Back-end Development

Python Java C++

Languages

French (Native speaker) English (Advanced)

Interests

Sports

Sailing Skiing

Running

Swimming

Kung-Fu

Summary

DevOps engineer, currenty working for Amadeus. I love learning new things!

Experience

Amadeus, Infrastructure and services

Senior Software Engineer and SRE

We are automating load balancer configuration, DNS and firewall. Aim is to provide self-service API to automate this configuration and eliminate the toil. My role is to build the framework foundation, provide architecture and technical recommendations. Technology used: Python, Docker, Karate, Kubernetes, Jenkins, F5, InfoBlox

Amadeus, API and Web Services Platform

01/2018 - 06/2019

06/2019 - Present

Senior Software Engineer and SRE

We designed an internal REST API which enables to automate ESB configuration. This automation is leveraged by the open API program. I was in charge of API design an development. In a second time I moved to a SRE role to deploy this automation in the cloud and setup the operational model. Technogy used: OpenShift, Java, SoapUI

Amadeus Hospitality

07/2016 - 02/2018

We were managing hotel segment of Passenger Name Records (PNR) database. This module is used by Amadeus GDS. It aims at connecting travel agent to hoteliers (CRS). I designed and implemented new features, participated to maintenance activities and on call roster to ensure high service level agreement. Technology used: C++, Python, Oracle

Amadeus Hospitality

Software Engineer

Our team developed the reservation module for the new cloud native reservation system (CRS). It is now used by all IHG properties. I was back-end developer and scrum master of the team for 1 year. Technology used: C++, Python, Couchbase.

**Amadeus Hospitality** 

02/2014 - 07/2014

Software Engineer Intern

Study how NoSQL technologies could be used for managing hotel reservations. Technology used: Couchbase and MongoDB.

User experience design assistant (Intern)

Design and development of an interactive multimedia system that enables a continuous form of interaction between different sizes of screen with varying modalities of interaction. Technology used: Android, Python and Kinect.

Snecma, Groupe Safran

07/2009 - 07/2009

Factory worker (Intern)

Factory worker on Rafale's engine assembly line

Education

**CEA List** 

Linköping University

08/2013 - 07/2014

Master's in computer science Computer Science

Shanghai University

02/2012 - 07/2012

09/2009 - 06/2014

Chinese Language teaching program Language and culture

Ingénieur UTC, spécialité informatique Engineering

Awards

Certified Kubernetes Application Developer (CKAD)

Cloud Native Computing Foundation

Introduction to Global Hospitality Management

**Certified Scrum Master** 

MongoDB for Developers (M101P) and DBAs (M102)

**Publications** 

NoSQL technologies for hotel bookings

01/2015