

Romain Prignon

Software Engineer (full-stack)

Contact

Email

r.prignon@gmail.com

Website

<https://www.linkedin.com/in/romain-prignon>

About

As a developer in an IT consulting agency called Peaks, I helped several Peaks's customer to build great products. Here is a list of tools I feel confident to work with and a list of mission I participated with Peaks

Work

Bouquet.ai

May 2018 — Feb. 2019

full-stack Developer

Business intelligence / chatbot

- Build a chatbot on analytics data (node.js, express)
- Architect infrastructure using docker Swarm (continuous deployment, ~10 services in prod)
- Refactor admin webapp (react.js)
- Build an url shortener (bitly like) to secure some url (nodejs, micro)

TATA communication

Sept. 2017 — May 2018

full-stack Developer

Video editing platform

- Enhance provisioning with ansible
- Integrate a new video player (react, <https://video-react.js.org/>)
- Develop new features on a video editing platform (comments, user management)
- Add an audit log to keep track of user actions (elasticsearch)

Lelivrescolaire.fr

Nov. 2016 — Sept. 2017

full-stack Developer

Book editor (education sector)

- Develop a web admin to edit scholar books, web app licenses (react.js)
- Develop an ETL to import xls file into the database (node.js)
- Develop an OAI warehouse for <http://gar.education.fr> using OAI2 protocol (node.js)
- Develop SSO on the web platform (CAS, OAUTH, SAML2)

M6web

Jan. 2015 — Nov. 2016

full-stack Developer

National TV channel

- Bootstrap dev environment (unit test, continuous integration)
- Develop a web app to help viewer estimate their vehicle price. Based on a tv-program (react.js)
- Develop a photo viewer (pinterest for home decoration) (react.js, server side rendering, SEO)

Alptis

Oct. 2013 — Jan. 2015

full-stack Developer

Insurance company

- Develop frontend website of the company for customer to compare insurance contract (Symfony 3)
- frontend decoration of forms (jQuery, bootstrap css)

Education

CPE Lyon (Engineering school)

Sept. 2010 — Sept. 2013

Engineering degree in computer science (Apprenticeship)

Claude Bernard (University)

Sept. 2008 — Sept. 2010

Technical degree in computer science

Skills

frontend

react.js

redux

backend

express.js (node.js)

Symfony (PHP)

devOps

vagrant

docker

ansible

Method

UML

S.O.L.I.D

Functionnal programming

Languages

French

Native

English

Professional Working

Interests

Climbing

Travelling