

# ColinLEVERGER

Apprentice Computer & DevOps Engineer

## **Experience**

**Address** 1B rue du Couesnon **35133 JAVENE** FRANCE

Tel & Skype

+33 (0)633 504722

colin.leverger5

09/14 - Now **Apprentice Software Engineer** 

Orange Labs Products & Services, Cesson Sévigné - FRANCE

Apprenticeship to develop software in Scala following a DevOps methodology in a team of 14 Metrology experts. Developing a solution of performance testing for servers; daily use

of Git, Docker, Jenkins, Ansible and OpenStack.

02/15 - Now Systems and network engineer

On my own - FRANCE

Management of my dedicated server; use of *Docker* to manage virtual hosts and services, Jenkins to do some DevOps and deploy automatically some websites, like my web-portfolio: http://www.colinleverger.fr.

04/14 - 07/14

Internship

Athlone Institute of Technology, Athlone - IRELAND

Three months end-of-course internship; preparation of project subjects for students. Worked with Arduino, Java, HTML/CSS, PHP and C; what I did is now used in Athlone

Institute of Technology.

E-Mail colinleverger@ gmail.com

### **Higher education**

Web & Git

colinleverger.fr Inkdin.me/cleverger github/ColinLeverger

**Programming** 

09/16 - Now **Erasmus** 

Roskilde University, Roskilde - DENMARK

Lived 5 months in Denmark for the last year in E.N.S.S.A.T. engineering school.

Main subjects: service design and conception, Big Data, Danish.

09/14 - Now

Master 2 Degree in Computer Engineering

E.N.S.S.A.T., Lannion - FRANCE

Curriculum Networking, Multimedia & Computing Science.

Main subjects: Network Applications, Systems Architecture, Design of Services & of User

Interfaces.

2012 - 2014

TODO

Two year Undergraduate University Degree of Technology in Electronics and Com-Université de Rennes 1, Rennes - FRANCE

puting

Main subjects: Programming, Microchip, Telecommunication, Digital and Analogic Electron-

Other Skills **TODO** 

#### Certifications

**Personal Skills** TODO

**Functional Programming Principles in Scala** 07/16

Coursera, E-learning

Discovering Functional paradigm with the Scala language. The course is complemented by

a series programming projects as homework assignments.

04/14 **Certification PHP & MySQL**  OpenClassroom, E-learning

Building a website using PHP & MySQL.

#### Skills

Computing

**Paradigms** 

Functional, imperative, object-oriented, concurrent programming, real-time programming

Scala SBT, Git, Jenkins, Docker, Microsoft Office, texmaker, IntelliJ, Eclipse, Sublime Text,

MySQL, mongoDB, Apache, Bash, SSH, Ansible, JMeter

Hobbies

www.youtube.fr/colinleverger

Guitarist / Bassist / Singer, had several bands.

**Sports** 

Kayaking / Swimming / Long hikes

Languages **French** 

> Native **English**

Fluent & good technical skills - B2 level