Baptiste PONTANIER **Software Engineer**

Education

IT engineering degree

Higher Institute of Engineering in Advanced Systems and Networks (ESISAR) - Grenoble INP Valence, 26000, France / From September 2016 to July 2019

Option: Computer sciences, networks and cybersecurity

Mathematics Preparatory School (MPSI-MP*)

Lycée Victor Hugo Besançon, 25000, France / From September 2014 to July 2016

A levels of Science with honours

Lycée Victor Hugo Besançon, 25000, France / 2014

European class

Skills

Programming skills

Languages experience: Javascript(TypeScript)/Golang

Languages known: C/Java/Python Basic knowledge: Python/Perl/C#

Software engineering and design pattern, web dev (React, Node), REST API

System administration

Knowledge of UNIX and Windows system, virtualization (VMWare, Proxmox), containerisation (Docker, lxc), orchestration (Kubernetes)

Network administration

Knowledge of TCP/IP, IS infrastructure with firewalls,VPN, load balancing, DNS, DHCP, monitoring, ingresses

Work experience

DevOps Engineer

Ciril GROUP Villeurbanne, 69100, France / Since July 2019

Development of a platform for on-demand environment creation. Automatization of installation tests of our products on differents operating systems.

Design of a new network plan, and deployment of tools to use it.

Internship

SynAAps Villeurbanne, 69100, France / From February 2019 to July 2019 Setting up a distributed and scalable monitoring solution.

School project for a company

CARL Software Valence, 26000, France / From January 2018 to July 2018 The french leader of CMMS and EAM softwares. Namely developper of CARL Source. Working on BIM technologies.



- □ baptiste.pontanier@laposte.net
- +33642123867
- 69100 Villeurbanne. France
- math Date of birth 09/12/1996
- https://www.linkedin.com/in/bapt iste-pontanier-b4ba0512b/
- Driving licence (B)

Website

https://www.haashi.fr for more informations on me.

Languages

French

English

TOEIC 965

Trave

Québec, Canada (Summer 2018) 2 months internship

Norway (February 2013) 2 weeks school exchange

Interests

Coding challenges

Video games

New technologies