# 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

## **Development Engineer**

Esker Villeurbanne, 69100, France / Since January 2021

# **DevOps Engineer**

Ciril GROUP Villeurbanne, 69100, France / From July 2019 to November 2020

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.



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- 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