Vincent BESANÇON

System Engineer Montbéliard

Passion ♥ for Linux and Open source in general. Hacking game concept at spare time.

Strong IT skills. Eaten by a Python 4. Good teacher. Never stop learning.

besancon.vincent@gmail.com













Cloud & DevOps Architect

Faurecia

since April 2016

System engineering for on-premise datacenters and public cloud (Infrastructure as Code).

EIT/PLM Application Architect

Faurecia

November 2014 - March 2016

Responsible for engineering IT applications deployment and their lifecyle (PLM, CAD, PDM).

Datacenter Monitoring Expert

Faurecia

November 2006 - October 2014

Drive a DevOps team around system and application monitoring.

Backup and Unix System Administrator

Faurecia

June 2005 - October 2006

Linux / AIX system administrator. Backup / Storage administrator (UNIXes).

Helpdesk operator

Faurecia

June 2004 - May 2005

Remote and on plant user support.

Education

Ambient-IT

Training - Kubernetes 2018

Orsys

Training - Private Cloud, mise en oeuvre avec OpenStack 2017

Orsys

Training - Docker, créer et administrer vos conteneurs virtuels d'applications

2016

Orsys

Training - AngularJS, maîtriser le Framework JavaScript de Google

2014

Orsys

Training - Python, programmation objet 2013

Learning Tree

Training - Programmation en C#: Travaux pratiques 2010

Learning Tree

Training - Programmation Java: Travaux pratiques 2008

Université de Franche-Comté

2y Technical IT

September 2001 - July 2003

Lycée Jules Viette

Bachelor Degree

September 1999 - July 2001

<> Projects

docker-ttrss

Docker image

Tiny Tiny RSS as a Docker container.

https://github.com/nVentiveUX/docker-ttrss

monitoring.nagios

Python

Build fast 🚜 new plugins for Nagios using Python.

https://github.com/bigbrozer/monitoring.nagios

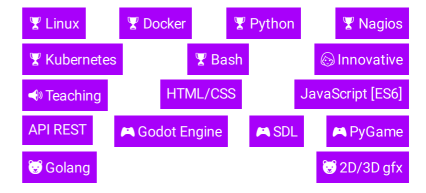
netdata-rpm-builder

Docker image

Build RPMs for Netdata, the distributed real-time performance and health monitoring system.

https://github.com/bigbrozer/netdata-rpm-builder

✓ Skills



Contributions

GitHub projects

My projects/tests hosted on GitHub. https://github.com/ bigbrozer Some docker-ized applications ready to use.

Docker Hub

https://hub.docker.c om/u/bigbrozer/

Nagios Plugins

Some Nagios plugins out-sourced to open source community.

https://exchange.na gios.org/directory/ Owner/bigbrozer/1