

# Christopher BRAVO CERCAS

#### Informaticien

20 Avril 1985

13 rue de la Faïencerie F-54400 Longwy

🕗 +336 683 114 78

https://cercas.fr

christopher@cercas.fr

Francais

# A propos de moi -

Pationné de nouvelles technologie, curieux, j'aime découvrir de nouvelles choses.

# Réseaux Sociaux —



cbcercas



Github Page CV

# Linguistiques

Français





### **Formations**

20015 **Major Digitale** Paris (75, France)

Formation HEC Major Digitale

2009 **Titre professionnel de Maintenance** Rennes (35, France)

Informatique

Équivalent BAC (Reconvertion professionelle)

2001 – 2003 **E.T.E Sanitaire et Thermique** Nîmes (30, France) BEP/CAP Plombier chauffagiste

### **Expériences Professionels**

05-2021 - ... Help Desk

A.R.H.S Cube S.A (Belval, Luxembourg)

Advanced Biological Laboratories SA (Luxembourg)

Oct 2020 – **Developpeur, Devops**Mars 2021 – Développement wel

- Développement web sous Angular

- Mise en place d'une infrastructure réseau compléte (Opnsense,

Openvpn, Cisco, Ubiquiti UAP, VLANs...)

- Migration de firewalls (Watchguard -> Opnsense, IPSec...)

- Création d'un CI-CD pour des Micro-services (Gitlab, Gitlab-CI,

Docker, Nexus, Ansible)

2020 Projet personnel Developpeur (En cours)

Développement d'un wrapper multi-utilisateurs pour poudrière (legestionnaire de compilation des packages FreeBSD).

- Python

- VirtualEnv

2015 - 2018 Étudiant Ecole 42

Paris (75, France)

42 est une école d'informatique basée sur le peer-learning, offrant différents parcours dans l'apprentissage de la programmation.

- Branche "Système Unix" ("C"):

- libc

- printf

- Is

- Shell Posix

2009 - 2014 Père au foyer

Anduze (30, France)

Période utilisée pour me former en autodidacte à l'administration système et réseaux ainsi qu'au développement :

- Création d'une infrastructure sur ESXI, pour mes propres services:

- Web, mail, DNS...

- Gestion automatisée grâce à Puppet et Foreman

- Authentification centralisée avec LDAP et Kerberos

- Centralisation des données (Logs, trafic...) avec ELK

- Domotique (Raspberry, Arduino, ESP8266...)

Study

2006 – 2008 Master Studies Panda Science Panda Academy

Focus: Advanced rice hat studies and nouveau rain-reflecting cover

materials.

Impact of solar radiation onto rice hat cover materials with special attention to water resistance.

2003 - 2006 Bachelor Studies PandaScience

Panda Academy

Focus: Bamboo morphology and its usage in different craftmanships.

Bachelor Theses ( $\varnothing 1, 0$ ) Bamboo Institute

The bambo flute: An underestimated instrument in orchestras?

### **Publications**

2010 Cooking: 100 recipes for lazy Pandas

Me and My Panda Friends Panda's Culinary World

2005 Pandastasia

Still Me

Bamboo Books Assoc.

### **Awards**

2010 - nowPanda of the YearPanda World Forum2005 - nowFace of World Wide Fund for NatureWWF2000Winner of Bamboo Sprouts Eating ContestBamboo Society

### **Extra-Curricular Activities**

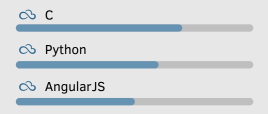
Relaxing Master the fine art of relaxing everywhere

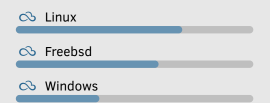
Music Playing the bamboo flute in the 1st Panda Orchestra Education Teaching young pandas to be more panda-like

# Christopher **BRAVO CERCAS**

Informaticien

# Languages

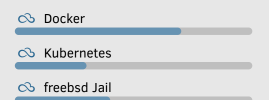




## Virtualisation



### Conteneurisation —



### section

#### Subsection

<dates> <cv-item title> <location> <optional: description>

#### cvitem

#### Multi-line with longer description

date	<b>Description</b> location
	Some longer and more detailed description, that takes two lines of
	space instead of only one.

date Description location

Some longer and more detailed description, that takes two lines of

space instead of only one.

**Description** date

Some longer and more detailed description, that takes two lines of

space instead of only one.

### One-line without description

Award	One-line description	Sponsor
Award	One-line description	Sponsor
Award	One-line description	Sponsor

### cvitemshort

#### One-line

Key	Some further description
Key	Some further description
Key	Some further description

#### Multi-line with longer description

Key Some further description. Can fill even more than only one single

line while still keeping the correct indendation level.

Some further description. Can fill even more than only one single Key

line while still keeping the correct indendation level.

Some further description. Can fill even more than only one single Key

line while still keeping the correct indendation level.

### cvpubitem

**Publication title** Year

**Authors** Journal

**Publication title** Year

> **Authors** Journal

Publication title that is spanning over multiple lines and still does Year

not look too bad

**Authors** Journal