Boris TRAN

Mail amallyn@pm.me

Devops, Project Manager, Architect

Phone

+33 6 40 43 34 79

Address

43 Boulevard de Longchamp Nantes France (CET)

Web

github.com/Amallyn twitter.com/Amallyn1 medium.com/@Amallyn www.linkedin.com/in/boristran

2019 - 2021

Profile

Devops, System Administration 2015 - 2019 Data

2011 - 2015

2010 - 2011

Languages

French: Native English: C1 Japanese: A2

Experience

2021 - 2022

Project Manager

French Foreign Ministry, France

Our team is in charge of operations and supply chain management, hardware and software tests and support for our Embassies servers.

Project management also encompasses processes optimization between departments. I worked on Data visualization tools for decision taking to optimize our operations management. A Proof of concept using Grafana, Prometheus and a Python custom exporter led to an in-house software cus-

Maintaining a customized Debian distribution. Package deployment and configuration is handled by **Ansible**. CI with gitlab has yet to be researched.

System and Network Administrator, Support French Embassy in Thailand Handling the Covid crisis demonstrated the challenges of offering quick re**sponses** despite the lack of readiness and user training in **remote solutions**. In a fast evolving environment, making full use of all the resources at disposal and priority management are essential while safeguarding security standards.

System and Network Administrator, Support French Mission to the UN, NYC Multilateral Diplomacy is a very challenging environment. System and network administration reaches extremely high security standards. User support is paramount especially during heads of states events like the

United Nations General Assembly, their satisfaction is greatly satisfying. I continued some prior research and tests on **containers** (Docker and LXC).

Devops, System Administrator

French Foreign Ministry, France

At the dawn of devops adoption, after taking ownership of the servers infrastructure, I researched devops tools (ansible, salt, puppet, chef). I carried tests to deployment and processes migration on the infrastructure. Since then, its evolution and wide adoption is one of the achievements I am mostly proud of.

System and Network Administrator, Support French Institute in the UK, London I researched, designed the architecture and deployed high availability virtual servers (Linux Kvm).

System administration encompassed Samba/Ldap, the French Institute library and cinema softwares, Nas backups. I maintained and prepared the network on a 3-site architecture prior to a future VOIP deployment.

Webmaster 2006 - 2010

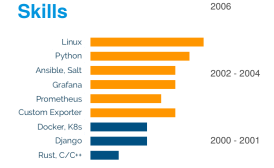
French Embassy to the United Kingdom, London

In the Press Department, I led the France in the United Kingdom webmaster team to merge all websites into a single one. I developed merging tools in **Python** for database and media.

I communicated best practices (XHTML, CSS), maintained high availability of the website and supported users. I negociated with Hosting providers to improve quality of service and reduce costs.

Architecture

Project Management



Quality Assurance Tester

Square Enix, London

Translation proof reading from English and Japanese to French. Bug reporting

Business creation of a specialized computer parts online shop France I improved a LAMP template website, managed hosting.

Stock management and logistics were the most challenging tasks.

R&D Developer

Duran, Paris

As a team member, I worked on Virtual Observer, an online 3D Real Time application for following the Vendée Globe skipper race (VC++, OpenGL, SQLServer). I prototyped a small physics library and developed 3D optimization for Virtual Skipper 2, a skipper racing game.

1999 - 2000 Game Developer

Eden-Studios, a development studio, France

I developed a 3D audio library for V-Rally 2 PC, a rally driving game. (VC)

Education

2005 - 2006 Cambridge Certificate in Advanced English

London

Cambridge First Certificate in English (FCE) and Certificate in Advanced English (CAE).

1998 - 1999

1-year postgraduate diploma UNIGE, EPFL, Switzerland, Lyon I University, France

Computer Graphics and Networks

European diploma in Computer Visualization and communication, EPFL Lau-

sanne, UNIGE Geneva, Switzerland, Lyon I University, France

1994 - 1998

M.Sc., B.Sc. and 2-year undergraduate diploma Mathematics, Science and Computer Science

Lyon I University, France

Projects

2021 - 2022 Kusama Validator Node Administration

Blockchain

I maintain two Kusama Validator Nodes using Ansible.

I also research other nodes stack.

2021 Tor network crawler and search engine

Tor, Python, Docker

For this spare time project, I developed a Tor network crawler and search engine practicing **Python** and **Docker**. github.com/Amallyn/torcrawler.

2017 - 2019 **POW Mining**

Blockchain

Building nodes and miners from code was mandatory for mining. I did light customization of a Linux distribution and miners to optimize performance.