## MICHAEL BRIGHT

Formateur/Consultant Cloud Natif. Grenoble, France Freelance - formation/consulting sur Cloud Natif

e-mail: training@mjbright.net, mobile: +33 (0)652891534

website: https://www.mjbright.net, linkedin: https://www.linkedin.com/in/mjbright

Certifications: CNCF Kubernetes CKA, CKAD, RedHat RHCE/RHCSA

## **WORK EXPERIENCE**

07/2018, Present	Cloud Native Trainer, mjbright Consulting  Consulting - Kubernetes Implementation  Controlplane.io accredited Kubernetes Instructor  Creation, delivery of Docker, Kubernetes, Serverless trainings  Conference Speaker
09/2013, 06/2018	Cloud Native Solution Architect, HPE Customer Innovation Center - Grenoble France Creation of OpenShift Demo Platform Cloud Native Customer presentations (PaaS, Serverless, DevOps, u-services, Unikernel) Container Orchestration Labs Delivery (Swarm, Kubernetes, Mesos) PoC Management with NFV partners, OpenStack hands-on Cloud Automation (DigitalO, GCE, Azure, AWS, Terraform, Heat, Ansible, Vagrant)
09/2005, 09/2013	Cloud Engineer, HP CMS - Grenoble France  EU patent for Prepaid data charging [EP1720335A1]  Automated installations of AP4SaaS/IaaS cloud products for Telecom service providers  Automated test frameworks for IaaS cloud product  Agile development of Data analytics and service profile platforms  Proposed/implemented automated VideoXML dialog creation from PPT for MWC PoC.  MOOCs in the areas of BigData, Software Defined Networks, Databases, Agile
02/1998, 09/2005	Solution Architect/Consultant, HP OCBU - Grenoble France Pre-sales technical consulting on OpenCall products and proof of concepts Customer/Partner contact and ITSM delivery
05/1992, 02/1998	Technical Lead/Software Engineer, HP OCBU - Grenoble France Technical Lead on Telecom IN products Software Engineer
08/1985, 05/1992	Member of Technical Staff, HP Research Labs - Bristol UK Research into design and modeling of data/signalling networks (X.25, SS7, ethernet) leading to PoC demos and HP products Parallel Processing research, AI/Qualitative reasoning
09/1983, 08/1984	Research Trainee, BBC Research Labs - UK  Z-filter design, simulation, bit-slice micro-processor coding and user subjectivity tests of NICAM digital audio subjective noise reduction.

## **SKILLS**

**Certifications** Sep 2017 CNCF Kubernetes Administration (CKA)

May 2015 HPE Expert One, SDN Apps (HP0-Y48)

Nov 2013 RedHat RHCE/RHCSA

Cloud PaaS OpenShift, Google App Engine, Heroku

IaaS Azure, AWS, OpenStack, CloudStack, SDN (OpenDaylight), Docker

Languages Paradigms and Scripting languages (Python/Perl/Ruby/PHP), C++/C, Java, Scala, JavaScript, JQuery, FP

SQL, NoSQL (MongoDB, Couchbase), Map Reduce. Ruby on Rails, Django

Embedded Linux Kernel, Android, Raspberry Pi

Tools Eclipse, Git, svn, vim, maven, Jenkins, gdb

Virtualization (vSphere/Pyvmomi, KVM-Qemu, VirtualBox)

Foreign Languages Fluency in French, notions of Italian, Spanish.

**EDUCATION** 

B.Sc/Dip.Eng in Electronic Control and Robotics

Univ. Of Hull, UK Walter Firth prize for electronics

1 year placement with BBC Research Labs

**ACTIVITIES** 

**Conference Talks** https://mjbright.github.io/Talks

2018 FOSSCon (Pres+Lab), FOSS Asia (Pres+Lab), Code Europe, PyConfr

2017 Devconf.cz, Snowcamp.io, HPE TSS, HPE TES, DockerConUS, RMLL, OSS EU

(Pres+Lab)

2016 Europython (Pres+Lab), ContainerCon Europe (Pres+Lab)

2015 Pyconfr, Ipython vers Jupyter

**Startup Weekend** '2018-Nov': 'Community Security System'

'2012-Nov 2nd place': 'https://www.archionline.com/'

Miscellaneous Running, cycling, Roller blading

Rock, Argentinian Tango, Salsa, Music, Cinema Volunteer at Lelefan Cooperative Supermarket

**Technology** Grenoble Python User Group organiser

Grenoble Docker Community Leader

Continuous Learner

This resume was generated using: https://github.com/mjbright/resume\_42/ on May 12, 2019 at 17:40.