MICHAEL BRIGHT

NFV Solution Architect, Containers. Grenoble, France RHCE, RHCSA, HP Expert One SDN Apps, cv@mjbright.net http://mjbright.github.io +33 (0)672991647

WORK EXPERIENCE

This resume was generated using: https://github.com/mjbright/resume_42/

09/2013, Present

Container Advocate, HPE EG presales - Grenoble France

- · NFV PoC setup with HPE and NFV partners
- · Hands-on with Helion Carrier-Grade OpenStack, OpenStack bug fix
- · Docker evangelism via presentations and labs

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
- · Successful transfer to India/China development teams
- · Installation in HP Cloud (OpenStack)
- · Automated test frameworks for laaS cloud product
- · SOAP/PHP, Python/PySphere(vSphere control), Perl, JUnit, Jmeter
- · Agile development of Data analytics and service profile platforms
- · Agile team (SCRUM/Continuous Integration using Git/Maven/Eclipse/Java)
- · Software development, unit and functional tests for SOAP and REST frameworks.
- · 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
- · '- Prepaid voice/data charging, Voice over IP, IN, NextGen service delivery': 'OSA/Parlay.'
- · Customer/Partner contact and ITSM delivery
- · Performance benchtesting, design win prototyping, PoCs, RFP responses
- · '- Deployments': 'KT VoIP benchtest, Tuka IN, DCC Prepaid, FT VHE.'
- · ITSE Workshop delivery (Bouygues prepaid, Polkomtel)
- · Technical Lead for HKTel Y2K migration,

05/1992, 02/1998

Tech Lead/Software Engineer, HP OCBU - Grenoble France

- · Technical Lead on Telecom IN products
- · Service Creation Environment project (IN SCE), 3rd-party editor integration
- · Consulting, debug, training to 8-partner billing project for HDLC/X.25 networks
- · Software Engineer
- · Design and implementation of SCE and SLEE modules (HA, Mib, MemoryHandler).
- · Port of HP-UX 802.3 LAN driver to HP-RT.

08/1985, 05/1992

Member of Technical Staff, HP Research Labs - Bristol UK

- \cdot 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

 \cdot Z-filter design, simulation, bit-slice micro-processor coding and user subjectivity tests of NICAM digital audio subjective noise reduction.

Cloud 'PaaS': 'Google App Engine, OpenShift, Heroku'

'IaaS': '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, BeagleBone

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

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

Foreign Languages Fluency in French, basic fluency in 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

Sport / Dance Running, cycling, Roller blading

Rock, Argentinian Tango, Salsa, Music, Cinema

Technology Creation of Grenoble Python User Group

User Groups - Docker, GUILDE (Linux), AFPY (Python), AlpesJUG (Java)

Awesome keynote at DockerCon 2016