MICHAEL BRIGHT

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

WORK EXPERIENCE

09/2013, Present Solution Architect, HPE EG presales - Grenoble France

NFV PoC creation with partners

Hands-on with Carrier-Grade OpenStack for NFV

Cloud Native (Container Orchestration, Docker, Unikernels) presentations and labs

09/2005, 09/2013 Cloud Engineer, HP CMS - Grenoble France

EU patent for Prepaid data charging [EP1720335A1]

Automated installations of AP4SaaS/laaS cloud products for Telecom service providers

- Successful transfer to India/China development teams

Automated test frameworks for IaaS cloud product

Agile development of Data analytics and service profile platforms

- Agile team (SCRUM/Continuous Integration)
- 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

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.

Cloud PaaS Google App Engine, OpenShift, Heroku

laaS 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, 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

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

2017-May PyConUS Container Orchestration, Jupyter tutorials

2017-Apr DockerCon US Unikernels Lightning Talk 2017-Mar HPE TES Unikernels, Container Orchestration

2017-Feb Snowcamp.io Unikernels 2017-Feb HPE TSS NFV, Docker Tools

2017-Jan Devconf.cz Unikernels The next big little thing

Sport / Dance Running, cycling, Roller blading

Rock, Argentinian Tango, Salsa, Music, Cinema

Technology Grenoble Python User Group organiser

Grenoble Docker and FLOSS User Groups co-organiser

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