



Jakub Kvita

2014

2015/2 - 2015/6

2014

2015

2013

H'O	1100	$t_{1} \cap r$	1
	luca	UICH	н
		0-0-	_

M.Sc., Brno University of Technology, Faculty of Information Technology, Brno. Computer Graphics and Multimedia course.

M.Sc., University of South Wales, Faculty of Computing, Engineering and Science, Cardiff.

Exchange student, Erasmus programme.

B.Sc., Brno University of Technology, Faculty of Information Technology, Brno.

Experience

2015/7 - 2015/8 OpenLab Summer Student, CERN, Genève.

Internship at Cloud & Virtualization team. I explored solutions for archiving Openstack Cinder volumes using Cinder backup feature and existing CERN infrastructure. Using CERN

OpenStack cloud, Ceph clusters, TSM tape storage.

Quality Assurance Engineer, Red Hat, Brno.

Internship at REST team focused on Pulp API testing on Amazon EC2 and Openstack cloud.

Using Python and Nosetest.

Quality Assurance Engineer, Red Hat, Brno.

Internship at Subscriptions team focused on testing CDN content and subscriptions of customers. Everyday communication with American and Chinese colleagues.

Courses and Certificates

June 2014 Computer Vision and Intelligent Computer Systems. Intensive course at *University of Burgundy, France*.

May 2013 Cambridge ESOL FCE. Certificate in english, level C1.

January 2013 Cisco Certified Network Associate. Routing and Switching.

May 2012 Conflicts and Assertivity. Soft skills course.

January 2012 Microsoft Certified Technology Specialist: Windows 7, Configuration.

June 2009 Driving License.

Languages

Czech native

English **fluent**Level C1 certificate. Can use language flexibly and effectively.

Russian **pre-intermediate** Can understand and deal with most common situations.

Slovak **proficient** Able to communicate at social, academic and professional level.

Skills

Languages Python, Java, C/C++, Bash, SQL

Software OpenStack, Ceph, UNIX/Linux, Git, Trac, OpenGL, OpenCV, Matlab

Concepts machine learning, threading, TCP/IP, network administration and security, rendering, 3D modeling, computer vision, databases, software development

Projects

OpenMP, OpenMPI **Processor Cooler Simulation**, 2015, Brno University of Technology.

Parallel simulation of heat diffusion in cooler mounted on processor. Two implementations created - first with OpenMP, second with OpenMPI.

OpenCV Number Plates Recognition, 2014, Brno University of Technology.

Computer vision tool, which takes picture, detect licence plates, use classifier to recognize letters and then write them in the image.

rendering **Raytracing Chess**, 2014, Brno University of Technology.

Renderer of chess models which is customizable with setting positions of all the game pieces, colours, lights, etc.

OpenCV Video Stabilization, 2014, Brno University of Technology.

> Command line tool for stabilizing videos with a lot of options. Two different methods can be used - GrayCoded bitplane matching and KLT tracker with SVD.

Lua Interpreter, 2011, Brno University of Technology. C, interpreters

> Compiler of part of Lua to intermediate code, which was then interpreted. Grammars, parsing and interpreting.

Qualities

Personal skills Strong analytical and complex thinking, focused on solving the problem and keeping schedule, direct communication, self-reflection - can admit mistakes, open-minded.

International Lived in Cardiff, Wales, for half a year at university with many international students, Experience where I studied and shared an apartment with different foreigners.

> Attended several courses at universities abroad, with many Europeans and people all around the globe.

> Work at Red Hat and at CERN prepared me for cooperation within international team and communicate every day with colleagues all around the globe - from US, Hungary and Russia to India and China.

References

Sebastian Bukowiec

CERN – Staff member CERN, Office 31/1-028 CH-1211 Geneva 23, Switzerland ⋈ sebastian.bukowiec@cern.ch

☎ +41 22 76 78086

Martin Kočí

Red Hat – Quality Engineering Manager Purkyňova 3080/97B Brno 612 45, Czech Republic

a +420 702 204 894

Liu Libin

Red Hat – Quality Assurance Engineer 9/F, North Tower C, Raycom Infotech Park No.2, Ke Xueyuan Nanlu Haidian, Beijing 100080, China □ liliu@redhat.com

☎ +86 10 62608319