

Jakub Kvita

EDUCATION

- 2014 – 2016 **Master of Science**
COMPUTER SCIENCE
*Brno University of Technology,
Brno, Czechia.*
- 2013 – 2014 **Master of Science**
COMPUTER SCIENCE
*University of South Wales,
Cardiff, United Kingdom.*
- 2010 – 2013 **Bachelor of Science**
COMPUTER SCIENCE
*Brno University of Technology,
Brno, Czechia.*

WORK EXPERIENCE

JULY 2015 – AUGUST 2015

CERN – European Org. for Nuclear Research

OpenLab Summer Student

Located at Geneva, Switzerland, I worked in the *Cloud & Virtualization* team on configuring backends and backups for Openstack Cinder volumes. I used Ceph RBD and TSM clients for backends.

FEBRUARY 2015 – JUNE 2015

Red Hat, Inc.

Quality Assurance Engineer

Internship at *REST* team - we had been creating test cases for the Pulp project with REST API Python tests, Nostests and communicated with the developers.

JUNE 2014 – JANUARY 2015

Red Hat, Inc.

Quality Assurance Engineer

Internship at *Subscriptions* team - content and SKU testing. Testing subscriptions of customers and CDN content with Python and Redmine+Trac. Team was scattered around the world with members in China, India, US and Europe.

COURSES AND CERTIFICATES

- 2014 **Computer Vision and Intelligent Computer Systems**
Intensive course at University of Burgundy, France.
- 2013 **Cambridge ESOL FCE.**
Certificate in English, level C1.
- 2013 **Cisco Certified Network Associate**
Routing and Switching.
- 2012 **Microsoft Certified Technology Specialist**
Windows 7, Configuration.

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COMMUNICATION SKILLS

- CZECH Native speaker.
- ENGLISH Fluent. C1 certificate.
- SLOVAK Proficient.
- RUSSIAN Basic communication skills.

SOFTWARE SKILLS

- LANGUAGES Python, Lua, Java, C, shell, SQL.
- SOFTWARE Torch, Git, OpenStack, Linux, Trac, OpenGL, OpenCV.
- CONCEPTS Machine learning, quality assurance, computer vision, virtualization.

PROJECTS

2016

Masters Thesis

Image Captioning with Recurrent Neural Networks

RNN-LSTM models generating text on character level created in Torch. Experiments with initialization of the model by CNN output and bag-of-words vector to create image captions.

2013

Bachelors Thesis

Generator of 3D objects based on L-Systems

Interactive application for generating and viewing 3D models using OpenGL. System is able to model fractals and simulate growth of plants through L-system rules.

2011

Course project

Lua Interpreter

Command-line interpreter - parse input, check syntax, compile to intermediate code and interpret it. Interpreter can deal with most common features of Lua like variables, cycles, functions, etc.