# Jakub Kvita

#### **EDUCATION**

2014 - 2016 Master of Science

COMPUTER SCIENCE

Brno University of Technology.

Brno, Czech Republic.

**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, Czech Republic.

#### WORK EXPERIENCE

OCTOBER 2016 - PRESENT

Vestorly, Inc.

### Software Engineer

*New York, USA.* Working as a startup engineer. Managing infrastructure like MongoDB, RabbitMQ, logs and monitoring, mostly on AWS. Configuring scaling clusters and managing passwords.

JULY 2015 - AUGUST 2015

CERN - European Org. for Nuclear Research

## OpenLab Summer Student

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

*Brno, Czech Rep.* I have been creating test cases for the Pulp project with REST API Python tests and Nosetests, and communicated with the developers.

JUNE 2014 - JANUARY 2015

Red Hat, Inc.

## Quality Assurance Engineer

*Brno, Czech Rep.* Content and SKU testing. Validating subscriptions of customers and CDN content with Python. Distributed team.

#### LANGUAGES

CZECH Native speaker.

ENGLISH Fluent. C1 certificate.

SLOVAK Proficient.

RUSSIAN Basic communication skills.

△ | 468W W 47th St

New York, NY, 10036 USA

**a** +1 929 434 2473

⊠ kvitajakub@gmail.com

# kvitajakub.github.io

f linkedin.com/in/kvitajakub

#### COURSES AND CERTIFICATES

#### 2014 Computer Vision and Intelligent Computer Systems

Intensive course at *University of Burgundy*. Le Creusot, France

2013 Cambridge ESOL FCE.

Certificate in English, level C1.

2013 Cisco Certified Network Associate

CCNA Routing and Switching.

#### SOFTWARE SKILLS

LANGUAGES Ruby, Shell, Python, SQL, C.

SOFTWARE Git, Linux, Ansible, RabbitMQ,

AWS, MongoDB, OpenStack,

Datadog, Flynn.

CONCEPTS Software infrastructure, DNS,

networking, service reliability, scalability, deep learning.

## SCHOOL/SIDE PROJECTS

2016

**Masters Thesis** 

#### Image Captioning with Recurrent Neural Networks

LSTM models generating text on character level created in Torch. Experiments with initialization of the model by CNN output and bag-of-words vector for image captioning purposes.

2013

Bachelors Thesis

# Generator of 3D objects based on L-Systems

Interactive application for generating and viewing 3D models using OpenGL. Fractal modeling and plant growth simulation through L-system rules.

2011

Course project

## Lua Interpreter

Terminal interpreter of Lua. Parsing code, syntax check, compilation and interpretation of the intermediate code.