Mario Vejlupek

LOOKING FOR

\${YOUR COMPANY NAME}

DevOps Specialist / SRE / Chaos Engineer

Remote work with focus on Kubernetes, CI/CD, GitOps and Cloud Native ecosystem.

- Building and maintaining Kubernetes clusters [Cloud] [Onprem] [Ansible]
- Helping developers with automatisation and containerisation
- Introducing Traffic Split deployments [Canary] [Blue/Green]
- Investigating new Cloud Native ecosystem technologies
- Organizing trainings, workshops, meet-ups
- Active SCRUM or similar Agile process

WORK EXPERIENCE

HOME CREDIT INTERNATIONAL A.S.

DevOps Specialist

July 2017 - now

Remote work

Building and supporting over 25 custom Kubernetes clusters in five countries. Helping teams with transition to containerised world with help of modern CI/CD tools. Training over 100 colleagues about Kubernetes basics and practical app deployment to Kubernetes.

Organizer of internal meetups and meetup platform within PPF Group for Kubernetes knowlege sharing.

- Custom Kubernetes platform [RKE] [Ansible] [Azure] [Onprem]
- CI/CD tools [TeamCity] [GitLab CI]
- GitOps [GitLab] [Relax]
- Training [Kubernetes]
- Active SCRUM
- Remote work in team

Javascript programmer - Analyst Senior

November 2014 - June 2017

Building highly modular UI framework in AngularJS for Homecredit application suit. We have build working framework which will base on JSON definition generate complete user interface with user navigation, user authorisation/authentication, CRUD views (with customizable grid tables and forms), custom pages and even with option of embedding application specific components.

- Frontend [Javascript] [AngularJS] [Angular] [React]
- Organising public meet-ups
- Representing company as a speaker on meet-ups and conferences
- Active SCRUM

PERSONAL DETAILS

- ***** 15. 2. 1985
- Ostrožská 208
 Veselí nad Moravou 698 01
 Czech republic
- **\ +420 773 622 601**
- @ mario@vejlupek.cz
- github.com/elmariofredo



COMMUNITY

Founder of ngParty meetup group

TECHNOLOGY EXPERTISE

Focused on technologies:

Kubernetes, Ansible, Python, Golang, Rust, IoT, Service Mesh

Experience:

Javascript, Ruby, Bash, Node.js, Ruby on Rails, RSpec, Angular, SaltStack, Nginx, MongoDB,

Memcached, Git, MySQL, PostgreSQL, Python, Perl, C, Objectiv-C, Perl, sed, awk, CSS, jQuery, Git, Cisco IOS, Microtik, IPsec, OpenVPN, ZFS, Xen, Unicorn, UX, Photoshop, Illustrator, Royal Render, Cinema 4D, Blender...

Operating systems:

Linux (Red Hat/Debian) BSD (Mac OS X, FreeBSD) Oracle Solaris

PERSONAL SKILLS

Logical reasoning
Autonomy and flexibility
Ability to formulate the problem and
find (new) resolution procedures
Good communication skills
and a sense of team collaboration

LANGUAGES

Czech - native speaker English - advanced Spanish - communicative level •••

WORK EXPERIENCE

TREX GLOBAL INC. June 2010 - November 2014

Ruby on Rails and Javascript developer

Remote work

- Backend [Ruby on Rails]
- Frontend [Javascript] [Node.js] [MongoDB]
- Design and implementation of application development in terms of tools and technologies [Git] [Jira] [Angular] [Node.js] [SaltStack]
- Mentoring new team members
- Active SCRUM
- Communication in English on a daily basis
- Remote work in team across three time zones

MAGIC LAB S.R.O. 2007 – 2009 2011 – 2012

Technical Director in postproduction studio

Complete infrastructure design and realization.

- Building a high-capacity RAID arrays [Oracle Solaris]
- Building a render farm [Royal Render]
- Development of accompanying programs and scripts within the VFX workflow
- Data management for feature films

CHL POČÍTAČE S.R.O. July 2007 - December 2009

Administrator and Developer Ruby on Rails

- Managing client servers [Linux] [FreeBSD]
- Building client applications [Ruby on Rails] [PHP]
- Development of internal system for managing virtual server on Xen virtualization platform (virtualmaster.com)

PRVNÍ POČÍTAČOVÁ S.R.O. January 2004 - June 2007

Administrator and Developer

- Building and maintaining office servers [FreeBSD]
- Creating website and applications [HTML] [CSS] [JAVSCRIPT] [PHP]

FERMATA COMPUTING S.R.O. May 2000 - January 2004

Technical Support

Technical support for offices and schools.

STUDY

2004 – 2005 Czech Technical University - Faculty of Electrical Engineering

1996 – 2004 Ekologické Gymnasium Praha o.p.s.