



# Michal Cyprian

## Software Engineer

### Address

Mládežnická 28  
Banská Bystrica  
974 04  
Slovakia

### Tel

+421 911 290 094  
+420 737 077 485

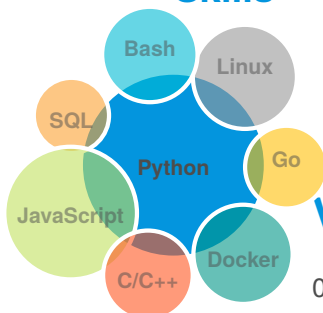
### Mail

m.cyprian@  
gmail.com

### Languages

English ★★★★★  
French ★★★★★  
Slovak ★★★★★

### Technical Skills



### Personal Skills



## Experience

- 07/18 - Now **Engineering Intern** [Platform.sh](#)  
Working with container-based high availability cloud infrastructure, container testing solutions and automation, Erasmus+ supported traineeship.
- 02/15 - 06/18 **Associate Software Engineer** [Red Hat](#)  
Maintenance of Python container image for OpenShift, Python automation tools, RPM packaging and Software Collections.
- 07/14 - 02/15 **Intern** [Red Hat](#)  
RPM packaging, Python programming.
- 02/15 - 08/15 **University research group member** [Brno University of Technology](#)  
Working on data processing and machine learning.

## Education

- 2017 - now **Master's Degree in Applied Informatics** [The Masaryk University, Brno](#)  
Service Science, Management, and Engineering program connects informatics profession with multidisciplinary view of domains like management, selected parts of economy, namely of marketing and practical skills.
- 2014 - 2017 **Bachelor's Degree in Information Technology** [Brno University of Technology](#)  
*Web-Based Crash Data Querying Tool*  
The aim of this thesis is to design and implement a tool set to sort, filter and join the data of FAF (Fedora Analysis Framework) server used by developers to find common problems of software. The implemented changes improve user experience and help developers to prioritize their work.

## Volunteering

- 05/17 - 07/18 **Ambassador** [Fedora Project](#)  
Working on various projects related to Python stack, RPM packaging (PyPy), representing Fedora Project on events and conferences.
- 03/2018 **Assistant Coach** [PyLadies CZ](#)  
Coaching attendees of free Python course for beginners.
- 01/2017 **Session Chair** [DevConf CZ](#)  
Taking care of workshops in specific lab.