

# Ondrej ŠKOPEK

## PERSONAL DATA

---

ADDRESS: Jablonská 860/27, WEBSITE: [oskopek.com](http://oskopek.com)  
90701 Myjava, Slovakia EMAIL: [oskopek@oskopek.com](mailto:oskopek@oskopek.com)  
GITHUB: [github.com/oskopek](https://github.com/oskopek) LINKEDIN: [linkedin.com/in/oskopek](https://linkedin.com/in/oskopek)

## WORK EXPERIENCE

---

JUL – SEP 2017 | **Summer Internship** at GOOGLE, Munich, Germany  
(current) *Software Engineer Intern*

JUL – SEP 2016 | **Summer Internship** at MICROSOFT, Oslo, Norway  
*Software Engineer Intern*  
Developed internal tools to support migration towards Continuous Delivery in SharePoint Online (part of the Office division).

JUL – SEP 2015 | **Summer Internship** at RED HAT, Brno, Czech Republic  
*Associate Software Engineer – Junior*  
Helping out on the benchmark module of the Open Source project [OptaPlanner](#).  
See [OptaPlanner's GitHub repository](#) for all my contributions.

## EDUCATION

---

2017 – 2019 | Graduate Degree (MSc) in COMPUTER SCIENCE  
(expected) **Department of Computer Science, ETH Zürich**  
FIELD OF STUDY: *Information Systems*

2014 – 2017 | Undergraduate Degree (BSc) in COMPUTER SCIENCE  
**Faculty of Mathematics and Physics, Charles University, Prague**  
FIELD OF STUDY: *General Computer Science*  
BACHELOR THESIS: [Planning for Transportation Problems](#)  
GPA (1 to 4, lower is better): (1 to 4, lower is better) 1.36

## AWARDS AND SCHOLARSHIPS

---

SEP 2016 | **Merit scholarship** for the academic year 2015/2016, Charles University

APR 2013 | **National High School Scientific Activity – 4<sup>th</sup> place**  
National round of the High School Scientific Activity contest  
TOPIC: “Recognition of cars and calculation of speed using computer vision”

SEP 2012 | **FIRST Lego League** robotics competition  
1<sup>st</sup> place in the regional round in Žilina  
9<sup>th</sup> place in the South-East Europe round in Žiar nad Hronom

## SKILLS

---

Open Source, Java, Java EE, Git, Maven, Bash, JUnit, Linux, Python, TensorFlow, C#,  $\text{\LaTeX}$

## INTERESTS AND ACTIVITIES

---

Technology, Problem solving, Planning & scheduling, Machine Learning, Computer Vision;  
Running, Volleyball, Skiing, Hiking, Traveling

## LANGUAGES

---

SLOVAK: Native proficiency CZECH: Basic working proficiency  
ENGLISH: Full professional proficiency GERMAN: Basic working proficiency  
*TOEFL: 120/120 (3. 3. 2017)* *High-school diploma (B2)*