

Ondrej ŠKOPEK

PERSONAL DATA

ADDRESS: Jablonská 860/27, WEBSITE: oskopek.com
90701 Myjava, Slovakia EMAIL: oskopek@oskopek.com
GITHUB: github.com/oskopek LINKEDIN: linkedin.com/in/oskopek

WORK EXPERIENCE

JUL – SEP 2017 | **Software Engineering Intern** at GOOGLE, Munich, Germany
Ported and simplified the Voice Search feature on the New Tab Page of Desktop [Chrome](#) into Chromium's codebase, which helped enhance code quality and long-term maintenance. See [Chromium's repository](#) for all my contributions.

JUL – SEP 2016 | **Software Engineering Intern** at MICROSOFT, Oslo, Norway
Developed an internal engineering tool, which helped the team support upgrades of the Search module in SharePoint, in an effort to migrate towards Continuous Delivery.

JUL – SEP 2015 | **Associate Software Engineer (Intern)** at RED HAT, Brno, Czech Republic
Added automatic statistical evaluation of [OptaPlanner's](#) Benchmarker results. Enables easier tuning of optimization algorithm parameters on practical combinatorial problems. See [OptaPlanner's repository](#) for all my contributions.

EDUCATION

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

2014 – 2017 | Undergraduate Degree (BSc) in COMPUTER SCIENCE
Faculty of Mathematics and Physics, Charles University, Prague
SPECIALIZATION: *Computational Linguistics*
THESIS: [Planning for Transportation Problems](#) + [TransportEditor](#)
GPA (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 – 4th place National Round**
TOPIC: [Recognition of cars and calculation of speed using computer vision](#)

VOLUNTEER EXPERIENCE

2016 – 2017 | **Extra-curricular Computer Science Course Teacher**
Teaching an [introductory course](#) to students at my former high school.

SKILLS

Java (8+ years) Git (5+ years) JavaScript (<1 year) Linux (10+ years) C# (1 year)
Bash (5+ years) Python (1 year) TensorFlow (1 year) Java EE (1 year) C++ (<1 year)

INTERESTS AND ACTIVITIES

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

LANGUAGES

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