

# Kamila Součková

passionate about science and technology, freedom, and challenges

date of birth

1993/12/02

kamila@vesmir.sk

address

Hálova 14, 851 01, Bratislava, Slovakia

phone

e-mail

+421 944 213 058

### Education

### University

#### 2013 - present

Department of Computer Science, Faculty of Mathematics, Physics and Informatics, Comenius University in Bratislava, Slovakia

### High school

2012 - 2013

School for Extremely Gifted Children, Bratislava, Slovakia

2008 - 2012

Evangelical Lyceum, Bratislava, Slovakia bi-lingual program (English + Slovak)

## Work & Volunteer Experience

2012 - 2013

software engineer at MicroStep - MIS (www.microstep-mis.sk)

2009 - 2012

web developer (front-end) at Lighting Beetle (www.lbstudio.sk)

- contributed to several open-source projects as a participant of Google Code-In
- helping organize competitions and educational activities for high-school students

### Programming/Scripting Languages

- **C, C++** *intermediate using mostly C++ at algorithm competitions*
- JavaScript/CoffeeScript advanced using at work and in most personal projects; experience with Node.js
- Python intermediate
- learning Haskell, Lisp
- databases: limited experience with SQL (PostgreSQL, MySQL, SQLite), NoSQL (MongoDB)
- bash/sh experienced
- I know regular expressions!

### **Operating Systems**

- GNU/Linux(preferred) experienced, including administration to some extent
- UNIX/other POSIX-compliant user level
- MS Windows user level

#### Languages

- fluent at English
- native speaker of Slovak
- · fluent at Czech
- German: basic

#### Other

- experience giving lectures about science (mainly computer science and astronomy) at various institutions
- algorithmic skills
- · security-conscious
- · presentation skills

### Awards and Achievements

#### 2013

<u>International Young Physicists' Tournament</u>: silver medal, 5<sup>th</sup> place <u>Young Physicists' Tournament</u>, State round: 2<sup>nd</sup> place/silver medal Olympiad in English Language, State round, category 2B: f<sup>t</sup> place/gold medal <u>Correspondence Seminar in Programming</u>, category T (Tough): 1st place

2012

International Young Physicists' Tournament: bronze medal
Internet Problem Solving Contest, high-school teams: 26th place
Young Physicists' Tournament, State round: 1st place/gold medal
Olympiad in Informatics, State round: 9th place
Correspondence Seminar in Programming, category T (Tough): 1st place
Correspondence Seminar in Programming, category O: 4th place

2011

<u>International Young Physicists' Tournament</u>: silver medal <u>Internet Problem Solving Contest</u>, 1-member high-school teams: 17th place <u>Google Code-In</u>: completed 3 tasks <u>Young Physicists' Tournament</u>, State round: 1st place/gold medal

2010

<u>International Young Physicists' Tournament</u>: silver medal <u>Young Physicists' Tournament</u>, State round: 1st place/gold medal <u>Google Code-In</u>: completed 3 tasks

### Free Time Activities

- physics, astronomy, mathematics
- music (both listening to and playing)
- literature
- origami, kirigami and modular origami, other handicrafts
- hiking, swimming, cycling, archery
- · graphics and design, user experience