lytautas Strimaitis

Blindžių st. 28c, Vilnius, LT-08110, Lithuania vstrimaitis@gmail.com • +370 61758120



EDUC	~ A-T-1	
EDU	_ALI	IUN

Vilnius University, Vilnius, Lithuania

	C 2015
 Bachelor of Science (B.S.) in Software Engineering 	Sep 2015 – present

Physics school for talented students "Fizikos olimpas", Vilnius, Lithuania

 Graduated with a gold medal 	Jul 2012 – Jun 2015

Saturday School for Informatics Olympiads, Vilnius, Lithuania Sep 2013 - Jul 2014

Lithuanian School for Young Mathematicians, Vilnius, Lithuania

 Graduated with the maximal score Sep 2012 - Apr 2014

Natalija Kazakova's Computer School, Vilnius, Lithuania

■ Web design course Sep 2010 - Jun 2013

AWARDS Vilnius University representative at the ACM ICPC Quarter Finals

> Vilnius University representative at the ACM ICPC Semi Finals 2016, 2018 • 6th place at the Lithuanian Students' Programming Olympiad 2017

Bronze medal at the 46th International Physics Olympiad

 Second place in the National Lithuanian Students' Physics Olympiad Apr 2015

• Second place in the dr. J. P. Kazickas's programming contest Mar 2015 Apr 2014

• First place in the National Lithuanian Students' Physics Olympiad

 Silver medal at the 12th European Union Science Olympiad Apr 2014

Second place in the National Lithuanian Students' Physics Olympiad

Apr 2013

Jul 2015

2016, 2017, 2018

WORK **EXPERIENCE**

Cognizant, Vilnius, Lithuania

 Software developer (Java) Jul 2017 – present

Bentley Systems Europe B.V., Vilnius, Lithuania

■ Intern Software Engineer (.Net) Jun 2016 - Sep 2016

LANGUAGES

Lithuanian: Native language.

English: Fluent (speaking, reading, writing).

• German: Basic (speaking, reading, writing).

SKILLS

Most experience in: C# (and the whole .Net framework), Java (Spring framework, Apache Camel),

REST API, C++, MS SQL, Git.

Moderate experience in: C, Mercurial, HTML, CSS, React, PostgreSQL, JavaScript, Python, ¡Query,

Bootstrap.

Little experience in: PHP, MySQL, Assembly Language.

INTERESTS

Programming (especially competitive), computers in general, mathematics, video games, tennis.