

# denisleskovar

computer science student

## about

Olšiny 138/34  
73301 Karviná  
Czech Republic

+420 736 539 033  
leskovde@matfyz.cz

## languages

native Czech  
C1 English

## programming

C in Unix Environment  
C# & .NET  
Shell  
C++

## skills

Ability to both adapt to a team environment and work alone, solve problems and implement said solutions.

Knowledge of graph algorithms, dynamic data structures, probability & statistics, all of which stems from a rich mathematical background.

Familiar with object-oriented, logical, and functional programming, dynamic programming, discrete event-based simulations, Unix fundamentals and many more.

## education

since 2018	<b>Bc.</b> student of Computer Science <i>Programming and software systems</i>	Faculty of Mathematics and Physics, Charles U.
2018	<b>Maturita Exam</b> <i>IT study program</i>	Secondary Technical School Karviná

## experience

2019	<b>HomeCredit International, Ostrava</b> <i>Software Tester</i>	Full-time
------	--	-----------

## competitions

2019	<b>CTU Open - ICPC</b> <i>Competitive programming</i>	17th place
2019	<b>CodeBrew Hackathon</b> <i>C# Track</i>	2nd place

## projects

2020	<b>Diacritics</b> A diacritics filling tool written in C++.	<a href="https://github.com/leskovde/Diacritics">github.com/leskovde/Diacritics</a>
2020	<b>mysh</b> Simple Shell written in C using the library of Unix system functions.	<a href="https://github.com/leskovde/mysh">github.com/leskovde/mysh</a>
2020	<b>Prefix Calculator</b> A prefix expression calculator implementing the visitor design pattern written in C#.	<a href="https://github.com/leskovde/prefix">github.com/leskovde/prefix</a>
2019	<b>Code Wars</b> A programming game written in C#, in which players program the behaviour of their tanks and let them battle it out.	<a href="https://github.com/leskovde/NPRG031_leskovar_2019">github.com/leskovde/NPRG031_leskovar_2019</a>