

Daria Votiyakova

+7 (916) 988-03-97 | dpvotiyakova@gmail.com | Akademika Anokhina Str., 7-425, 119571, Moscow, Russia

EDUCATION

Higher School of Economics (HSE) University	Moscow
<i>Bachelor of Faculty of Mathematics, degree expected in June 2021</i>	<i>2017 – present</i>
Elective courses completed	
<i>HSE University</i>	<i>2019, 2020</i>
<ul style="list-style-type: none">• Introduction into Python• Basics of Programming in Python-2• Introduction to Mathematical Statistics• Fundamentals of Econometrics	
Coursera Certificate of Python Course Completion	
https://www.coursera.org/account/accomplishments/certificate/R5RFLLRZ9X27	
School 29	Izhevsk
<i>Advanced Economics and Mathematics class</i>	<i>2010 – 2017</i>

TEACHING EXPERIENCE

Teaching assistant	2019 – 2020
<i>HSE University</i>	
<ul style="list-style-type: none">• Differential Equations	
Teacher of Mathematics preparing for the Olympiad in Mathematics	Sep. 2018 – May 2019
<i>Moscow school 1514</i>	
Teacher of Economics preparing for the Olympiad in Economics	Aug. 2018, Jan. 2019
<i>Center for Contemporary Education "Sem' Pyadey", Izhevsk, Russia</i>	

ACHIEVEMENTS

All-Russian Economics Olympiad <i>Final stage, participant</i>	2016, 2017
All-Russian Mathematics Olympiad <i>Regional stage, prize-winner</i>	2015, 2016, 2017
Olympiad for schoolchildren of St. Petersburg State University (mathematics) <i>2nd degree diploma</i>	2017
Olympiad for schoolchildren "Highest test" (mathematics) <i>2nd degree diploma</i>	2016
Olympiad for schoolchildren named after N.D. Kondratyev (economics) , <i>2nd degree diploma</i>	2016

TECHNICAL SKILLS

- Wireframe:** Microsoft Powerpoint, Beamer (Latex)
Typesetting Document: Latex
Languages: Python (Jupyter Notebook, Google Colaboratory), C/C++, Wolfram Mathematica
Libraries: Pandas, NumPy, Matplotlib, Seaborn, Stata 16

LANGUAGES

Russian (native), English (fluent)