# Sergey Valkovskiy

#### Phone: +7-916-331-72-45

#### email: sergey.valkovskiy@gmail.com

#### **Analytical Experience**

10.2019 – Present	Researcher, CEFIR at New Economic School	
09.2018 – 12.2018	Special Analytical Project: Big Data and Economics report for <u>International</u> <u>College of Economics and Finance</u> , Higher School of Economics	
04.2012 - 03.2018	Data analyst, Ashmanov and Partners	
Administrative Experience		
08.2018 – Present	Mathematics Expert, London Gates Education Group	
08.2017 – 07.2018	Teacher Tutor, London Gates Education Group	

# **Teaching Experience**

03.2011 – Present	Senior Teacher of Mathematics, London Gates Education Group
09.2016 - 05.2017	Calculus Teacher Assistant, <u>Higher School of Economics</u> , ICEF
09.2007 - 06.2017	Teacher of Advanced Mathematics, State Education Centre "School Fifty Seven"
09.2006 - 09.2008	Calculus Teacher Assistant, Moscow State University, Dept. of Philosophy

# **Further Experience**

- Voting Member of Local Election Commission (2012 2018)
- Tourist trips organization and management for school groups
- Vast experience of written Russian / English / French translations
- Amateur sports events organization

# Education

2018	Higher School of Economics, International College of Economics and Finance, Moscow,
	MSc in Economics (Thesis on School Ranking model)
2006	Ecole des Hautes Etudes en Sciences Sociales, Paris, Master Grade in History
2005	Moscow State University, Department of Mechanics and Mathematics, Specialist
	Diploma in Theory of Probabilities
2005	Moscow State University, French University College, Diploma in History

# **Additional Qualifications**

2005 Moscow State University, Department of Mechanics and Mathematics, Certificate of Translator in the Area of Professional Communication

# **Important Skills**

- Perfect communication skills tested in a range of work-related situations
- Good programming skills (Python, PHP)

#### Languages

- Russian: native
- English, French: fluent
- Spanish: intermediate
- German: lower intermediate