

OBJECTIVE	
Start IT career as a Python/Java programmer	
EDUCATION AND ACADEMICS	
2022 May – now	GeekBrains Studying Python and Java in online school
2017-2018 (unfinished)	Higher School of Economics – National Research University ICEF, Financial Economics Master's programme
2013-2017	New Economic School Joint HSE-NES undergraduate program Bachelor
2013-2017	Higher School of Economics – National Research University Department of Economics, joint HSE-NES undergraduate program Bachelor
HONORS AND AWARDS	
<ul style="list-style-type: none"> Winner of the first open HSE Game Theory Olympiad Competitions. High Quality – 25% in Challenge – Moscow Cup. Prizewinner of the final stage of All-Russian Olympiad on economy Medalist and winner of the regional stage of the All-Russian Olympiad in economics, mathematics, physics and geography in 2010-2013 	
EMPLOYMENT EXPERIENCE	
July 2018 — now	Colgate Palmolive Control over the GTN expenses, financial analysis for ecommerce, control over the master data and macros support
November 2017 — February 2018	SBS Consulting Analyst Participating in project of inventory optimization of the oil and gas company
July 2017 — September 2017	Strategy Partners Group Business intern Entry-level consultant
June 2016 — March 2017	Moscow Exchange Intern in Business Process Management Modeling and improvement at internal MOEX business processes
January — June 2016	HSE (Higher School of Economics – National Research University) Teacher assistant in Mathematical models of political economics Assistance in teaching and checking exams and home assignments
September 2014 — December 2014	HSE (Higher School of Economics – National Research University) Teacher assistant in Mathematic and Statistics Assistance in teaching and checking exams and home assignments
ACTIVITIES & TRAINING / PROFESSIONAL AFFILIATIONS / MEMBERSHIPS	
<ul style="list-style-type: none"> Founder and ex-teacher of economics in student organization HSELite. HSELite was designed to help students from schools to learn the basics of economics, math and other sciences from volunteering university students.. 	
SKILLS	
Language skills:	<ul style="list-style-type: none"> English (Advanced), Russian (Native)
Computer skills:	<ul style="list-style-type: none"> Python, Java, MS Office. LaTeX, STATA, Inkscape,
Other skills:	<ul style="list-style-type: none"> Analytical mind, excellent handling of numerical information, adaptable, energetic