

PERSONAL INFORMATION	Date of Birth: Mobile phone: Email: Languages known: <ul style="list-style-type: none">• Russian• English	August 24, 1992 +7 (916) 995-36-89 andrey.rykov@skolkovotech.ru Native Upper-Intermediate
RESEARCH INTERESTS	Computer vision Deep learning Machine learning Statistics	
EDUCATION	Skolkovo Institute of Science and Technology , Moscow, Russia Master of Science Computer Vision Group <i>Expected:</i> June 2017 <ul style="list-style-type: none">• Supposed topic: <i>Domain Adaptation for Real-Time Object Detection.</i>• Supervised by Associate Professor Victor Lempitsky Lomonosov Moscow State University , Moscow, Russia Specialist in Mechanics (M.Sc. equivalent) Department of Mechanics and Mathematics <i>Diploma with honors</i> <i>Average Grade:</i> 5.00 <ul style="list-style-type: none">• Topic: <i>Numerical analysis of composite with short fibers.</i>• Supervised by Professor Sergey Sheshenin	2015 – Present 2010 – 2015
WORK EXPERIENCE	Research Trainee Yandex Project Manager OBLAKO Education Junior developer OBLAKO Education	June 2016 – August 2016 January 2014 – August 2015 October 2013 – December 2013
ACHIEVEMENTS	Student Awards — Skolkovo Institute of Science and Technology <ul style="list-style-type: none">• Third place in the international data science contest Data Science Game• Academic Excellence Awards Student Awards — Lomonosov Moscow State University <ul style="list-style-type: none">• Scholarship for Outstanding Sports Achievements• Scholarship for Outstanding Sports Achievements• Scholarship for Outstanding Academic Achievements	 September 2016 August 2016 May 2014 January 2013 May 2012
TECHNICAL SKILLS	Programming languages: <ul style="list-style-type: none">• Python (including libraries: Keras, Tensorflow, Caffe etc)• C, C++, C#• MATLAB/Octave	Level of competence High Basic Basic

Operating systems:	Level of competence
• OS X	High
• Ubuntu	Medium
• Microsoft Windows	Basic
Other technical skills	Level of competence
• Microsoft Office	Medium
• LaTeX	Medium
• Unix shell	Basic

REFERENCES

Victor Lempitsky

Associate Professor

Computer Vision Group

Skolkovo Institute of Science and Technology, Moscow, Russia