

ANDREI SUKHAREV

Software Engineer
(◇ mr.andrey.sd@gmail.com)

EDUCATION

Programming School 42, www.42.us.org	<i>2018 - 2020</i>
Additional education in Computer Science	
National Research University Higher School of Economics, Moscow	<i>2018 - 2020</i>
MS in Innovatics (GPA: 8.4/10)	
Irkutsk State University	<i>2014 - 2018</i>
BS in Computational Mathematics and Optimization(GPA: 8.8/10)	

WORK EXPERIENCE

ProTranslating, Inc.	USA
<i>Full stack Software Developer</i>	<i>May 2019 - Present</i>
<ul style="list-style-type: none">· Build REST API for creating billing service· Developed client-side components for transactions· Tested new features using end-to-end-testing methodology· Used Node.js, Vue.js, Testcafe.js, MongoDB	

PROJECTS

Social network for dating
Led the team of 4 developers. App which matches people using **GPS-location**, 'like' system, tags. Made **chat** for matched people. Used: Python(Flask), Vue.js, SocketIO, PostgreSQL, Docker
[www.github.com/AndreiSukharev/Matcha](https://github.com/AndreiSukharev/Matcha)

Bot assistant
Chatbot in Telegram messenger for managing your time. Used: Python, Heroku.
[www.github.com/AndreiSukharev/bot_assistent](https://github.com/AndreiSukharev/bot_assistent)

CLand
The program is for creating a 3D graphic representation of a relief landscape. Used:C/C++.
<https://github.com/AndreiSukharev/FDF>

SKILLS

Programming	Python, JavaScript, C, PHP
Tools	Flask, Vue.js, Node.js, PostgreSQL, MongoDB, Docker
Languages	Russian (native), English (upper-intermediate)

HONORS AND AWARDS

Software License, 2019 - **Author of Intellectual property** for a computer program.

Hackathon Phystech.Genesis, 2019 - **placed 2 out of 26** teams. App for analyzing changes in docs.

Hackathon VTB more.tech. 2019 - **placed 2 out of 32** teams. Web-based online voting service.

Arab Innovation Academy, Qatar, 2019 - With **multinational team** (Morocco, Qatar, Algeria, Russia), **placed 10 out of 34** teams. IOS app for indoor navigation.

Hackaton HackTrain VI, **London**, 2019 - Finalist