Karpenko Denis

Moscow, Russia

Phone: +79851480904 E-mail: banddk1@gmail.com

Experience

Programmer at Skoltech Robotics Lab (Mobile robots)

September 2016 – Present

- I developed a 5 mm precision localization algorithm based on ParticleFilter for Robotics competition (Python)
- I have developed architecture and protocol for communication between STM32 and RaspberryPi (Python and C)
- Summer 2017 Internship at the well-known Russian startup RoboCV

Participant of Google Summer of Code

May 2016 - September 2016

- I've written a Transport Layer Security library for KolibriOS in flat assembler and successfully finished the program
- Description of the project: https://github.com/Bandd-k/TLS-Library

Chief Technology Officer at Express Food (Startup)

May 2015 – November 2015

- I am one of two startup founders
- I have written a product parser using Python and automatically got from shop websites about 5000 products with their images, descriptions, weights and so on
- I have fully developed a native iOS application in Swift and backend for the service
- Links: https://itunes.apple.com/ru/app/express-food/id997335666?mt=8 (IOS 7), http://expfood.ru/

Academic assistant at Algorithms and Data structures course at HSE

September 2015-January 2016

- I was offered the competitive position for only the top programming students
- I helped lecturer to prepare tasks and I consulted students

Education

Fintech school at Tinkoff bank (iOS track)

April 2017- June 2017

- I successfully developed a location-based messenger and received a perfect score at financial and technical courses.
- 50 out of 500 candidates accepted into the school. Only 15 students finished the school.

Master's IT/Robotics technologies at Skoltech

September 2016- Present

- I have passed 6 challenges and 2 interviews and was successfully enrolled in the university
- I successfully pass such courses: Probability and Beyond, Data Processing, Intro to Data Science, Robotics and so on

Bachelor's Computer Science at Higher School of Economics

September 2012- June 2016

- I have achieved a reference letter from the Deputy Head of the faculty for perfect results in Algorithms and Data structures course
- I got excellent grades in programming related courses such as the theory of databases, fundamentals of programming, programming languages, artificial intelligence and so on.
- My Bachelor's thesis is "Development of cloud service for program autotuning"

Mobile developer summer school by Empatika and IBM

Jule 2015

- I was one of the top 15 applicants from CIS countries
- I have successfully finished it and developed an application which based on iBeacon technology and I was a prizewinner of Mobile Hackathon at the end of the school

Skills

iOS app development

- My last development is 'ShakY app', App Link: https://itunes.apple.com/app/id1086811070?mt=8
- Self-made website http://shakyapp.ru/ and Promo video https://shakyapp.ru/ and Promo video https://www.youtube.com/watch?v=5YVLTOjxbul

Programming skills

- I am familiar with a lot of programming languages, but my main tools are Python, C++, and Swift
- Prize-Winner of Russia programming cup and Semifinalist of World programming cup ACM ICPC
- Prize-Winner of student Universiade 2016 by Higher School of Economics in Software Engineering discipline.
- Winner of Russian Robotics Cup and took the 5th place in Europe Finals.