# Evgenii Safronov

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### **EDUCATION**

Master of Science, Space and Engineering Systems

September 2017 - June 2019

Skolkovo Institute of Space and Technology (Skoltech), Moscow, Russia.

GPA: 5.0/5

Thesis project: Development of Mission Execution System for Unmanned Aircraft Systems

Supervisors: Dr. Ing. habil. Konstantin Kondak, DLR, Germany,

prof. Dzmitry Tsetserukou, Skoltech, Russia

Bachelor of Science, Applied Physics and Mathematics

September 2013 - July 2017

Moscow Institute of Physics and Technology (MIPT), Dolgoprudnyy, Russia.

GPA: 4.92/5

Thesis project: Optimization of single and double superconducting qubit gates

Supervisors: Dr. Kirill Shulga, Gleb Fedorov, Russian Quantum Center

#### EXPERIENCE AND INTERNSHIPS

Istituto Italiana di Tecnologia, Genova	November 2019 - now
Sberbank Robotics Lab, internship, Moscow	July 2019 - October 2019
Master thesis internship, DLR/Elektra Solar GmbH, Munich	November 2018 - April 2019
Agrocompost LLC, Moscow	August 2018 - October 2018
Junior Researcher, Russian Quantum Center, Moscow	November $2016$ - June $2017$
Summer Internship, Helmholtz-Zentrum Berlin, Berlin	August 2016 - September 2016
Website development, dati.mipt.ru	October 2015 - June 2016
Tutor in physics, math and programming, Moscow	September $2014$ - May $2016$

### AWARDS AND SCHOLARSHIPS

Best Research Thesis - the best in the track, top 5% of University, Skoltech	June 2019
Best Academic Excellence - top 10% of University, Skoltech	June 2019
Eurobot 2019 Finals, Vice champions	June 2019
Skoltech's academic mobility grant	November 2018 - April 2019
Eurobot 2018 Finals, 5th place	May 2018
Skoltech president stipend	November $2017$ - June $2018$
Letter from MIPT president in recognition of public achievements	November 2017
International Olympiad in Theoretical Physics, Gold medal	2017
Best general physics exam performance	June 2016
MIPT 'Abramovka' competitive stipend for excellent study	September $2014$ - June $2016$
All-Russian School Olympiad: regional winner for astronomy, physics, math and	programming. 2011 - 2013

#### SKILLS AND INTERESTS

Research Task planning under partial observability

Languages C++, C, Python, JavaScript, CoffeeScript, Matlab, PHP

Other Linux, ROS, OpenCV, SolidWorks

**Interests** table tennis, snowboarding, cinematography

## Automated Planning under Uncertainties for Autonomous Robots

November 2019 - now

Ph.D. study at Uni. Genova & Istituto Italiana di Tecnologia

Task planning in partially observable, non deterministic environment

# Development of Mission Execution System for Unmanned Aircraft Systems 2019

November 2018 - May

Master Thesis Project

- · IEEE IROS 2019 conference contributed paper, 1st author
- · High altitude pseudo satellites project in collaboration with Elektra Solar GmbH
- · Control architecture
- · Theoretical rework of behavior tree (BT) concept, novel variable-based approach for BT
- · State synchronization for 3 redundant flight control computers
- · C++ framework developed

### UAV relative to ground mobile robot localization

2018, Summer

Industrial Immersion Project in Warevision, Skoltech startup

- · IEEE VTC 2019 Spring conference contributed paper, 2nd author
- · Localization system based on fusion of monocular camera and ultrasonic robot-to-UAV distance measurements.
- · UAV had 2 concentric IR active markers smaller for landing and take-off, bigger for high altitude flights.
- · Choice of solution, Python/ROS framework development

Eurobot Open 2018-2019

Skoltech

- · Champions of Russia, Vice champions of Europe
- · Leading mentor

Eurobot Open 2017-2018

Skoltech

- · Team Captain, Software Development
- · 1st place in Russia, 5th place in Europe (final stage).
- · 2 mobile collaborative robots from the scratch
- · Linux, Python/ROS, Odroid XU4, Behavior trees, IQP/Dynamic programming, LIDAR, Computer Vision
- · https://github.com/SkoltechRobotics/ros-eurobot-2018
- · video https://youtu.be/9kTYelf<sub>5</sub>CA?t = 4115

# Automated mission generation based on score rewards and tasks execution time

2017

Skoltech, Optimization Methods Course

· Code & presentation, Best Grade

· https://github.com/safoex/OptimizationMethods/blob/master/Project/Project\_s.ipynb

### "Magic wand"-like gesture recognition based on IMU sensor data

2017

Skoltech, Introduction to Data Science Course

- · 96% cross validated score (accuracy). Code & presentation, Best Grade
- · https://github.com/MisterMap/MagicWand/blob/master/Gesture%20classification%20Presentation.ipynb

### Optimization of single and double superconducting qubit gates

2016-2017

MIPT, Russian Quantum Center, Bachelor Thesis Project

- · Theoretical investigation and simulation of single and double qubit systems
- · Python framework development https://github.com/safoex/qubitlab