## Evgenii Safronov

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#### **EDUCATION**

## Ph.D. student, Bioengineering and Robotics

November 2019 - now

Universitá degli studi di Genova, Istituto Italiano di Tecnologia, Genova, Italy.

Supervisors: Dr. Lorenzo Natale and Dr. Michele Colledanchise – Istituto Italiano di Tecnologia, Genova

## 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, Russia

#### EXPERIENCE AND INTERNSHIPS

| Istituto Italiano 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 | l 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
- · ROS package
- · Performance sample on YouTube

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

2017

Skoltech, Optimization Methods Course

- · Best project grade
- · Code & presentation

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

2017

Skoltech, Introduction to Data Science Course

- · 96% cross validated score (accuracy). Best project grade
- · Code & presentation

#### 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