# Aliaksei Ivanou

Fb.co/aliaksei.ivanou.by aliaksei.ivanou.by@gmail.com +375 29 559 85 56 Skype aliaksei.ivanou

Current residence: Belarus, Minsk Citizenship: Belarus

### EDUCATION

#### **BELARUSIAN STATE UNIVERSITY**

BS in Radiophysics, Satellite information systems and technology Average GPA: 6.61 / 10.0 September 2007 – July 2012 | Minsk, Belarus

#### SAMARA STATE AEROSPACE UNIVERSITY

Summer Space School

3.5 ECTS | August 2011 | Samara, Russia 3.5 ECTS | August 2013 | Samara, Russia

#### **MOSCOW STATE UNIVERSITY**

Youth Scientific School

October 2009 | Kostroma, Russia

Short practice

November 2009 - December 2009 | Moscow, Russia Youth conference with elements of scientific school

March 2011 - April 2011 | Moscow, Russia

# SKILLS

MATLAB • C/C++ • LaTeX • Ruby • JAVA • LabVIEW
System Tool Kit
Digital Signal Processing • Remote Sensing • Satellites • UAV

#### LINKS

f

https://www.facebook.com/aliaksei.ivanou.by



https://www.linkedin.com/in/aliaksei-ivanou-by

 $\underline{\text{https://github.com/qwerchenok}}$ 

## COURSES

#### **ENGLISH LANGUAGE**

A1. Elementary level Exam: 98 / 100

September 2015 - December 2015 | Minsk, Belarus

A2. Pre-Intermediate level

Exam: 98 / 100

January 2016 - May 2016 | Minsk, Belarus

B1. Intermediate level Exam: 82 / 100

September 2016 – December 2016 | Minsk, Belarus

B2. Upper-Intermediate level

Exam: 60.5 / 100

January 2017 - May 2017 | Minsk, Belarus

#### C++

C++ Programming

March 2018 – May 2018 | Minsk, Belarus C++ Development Fundamentals: White Belt February 2020 – March 2020 | Minsk, Belarus C++ Development Fundamentals: Yellow Belt March 2020 – ... | Minsk, Belarus

C++ EPAM Mentoring Program

May 2020 - ... | Minsk + Brest, Belarus

#### LATEX

Documents and presentations in LaTeX (Introduction to LaTeX) May 2016 – June 2016 | Minsk, Belarus

#### **RUBY**

Building web applications with Ruby on Rails (course.by) February 2015 – June 2015 | Minsk, Belarus

#### ΙΔVΔ

Java. JD1. Programming in Java

October 2012 - December 2013 | Minsk, Belarus

#### **LABVIEW**

LabVIEW - Basics I December 2010 | Minsk, Belarus LabVIEW - Data Acquisition January 2011 | Minsk, Belarus

# EXPERIENCE

#### PELENG, JSC

Design Engineer, Space Division

August 2012 - December 2019 | Minsk, Belarus

- Participation in development of optical sensors for satellites "Belarussian Spacecraft", "EgyptSat-2", "EgyptSat-A", "Monitoring-SG", "Meteor-MP", "Obzor-O", satellites series "Kanopus-V", optical sensor for UAV.
- Participation in flight tests and operation control of satellites "Belarussian Spacecraft", "EgyptSat-2", "EgyptSat-A", satellites series "Kanopus-V".
- Participation in flight tests and operation control of optical sensor for UAV.
- · Development of image compression algorithm (ADPCM): MATLAB.
- · Writing the design projects.
- · Planning of shooting during the flight tests: Systems Tool Kit.
- · Linear resolution analysis of images of the Earth surface: MATLAB.
- Correcting gauge coefficients for photomatrixes for removing any defects in target apparatus operation: MATLAB.
- · Development databases: MS Access, Ruby on Rails, PostgreSQL
- · Development of DB of remote sensing satellites: Ruby on Rails, PostgreSQL
- $\cdot \ \, \text{Development} \ \, \text{of photo/video processing algorithms (debayer algorithm, convertation of image format, stabilization algorithm, image fusion algorithm, etc):} \\$

#### MATLAB.

- · Adjustment and exhibition of image sensors in one plane.
- UAV IMU calibration: MATLAB.

# INFORMATION CENTER LAND CADASTRE DATA AND MONITORING OF LAND, RUE

Engineer, Department of navigation and information technologies June 2010 – May 2012 | Minsk, Belarus

- Sales, installation and maintenance system of satellite monitoring of transport.
- · Website Development: CMS Joomla, CMS Drupal.