Yulia Yakovleva

Software developer

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Experience

March 2018 – **Software engineer**, Yandex Self-Driving Car, Moscow.

- Now Self-driving car perception software:
 - Sensors diagnostics (ROS, C++, Python, NumPy): Simple data quality checking software modules for cameras and LiDARs.
 - Traffic lights detection (ROS, C++, Python, NumPy, TensorFlow, Keras). Traffic lights recognition and tracking pipeline; learning data mining and pre-processing; creating, training and deployment of deep learning models.
 - Talks about Yandex Self-Driving Car project:
 - Traffic Lights in Yandex Self-Driving Cars;
 - Myths about Self-Driving Cars;
 - Data mining in Yandex Self-Driving Cars.

August 2017 – March 2018

Software engineer, Unemployed/Self-employed, Moscow.

October 2015 - Robotics researcher/developer, Institute for Information Trans-August 2017 mission Problems RAS (Kharkevich Institute), Moscow.

- Self-driving car positioning and control software:
 - System launch tool to replace ROSLaunch (Python, ROS, Paramiko): Just a more flexible tool than ROSLaunch.
 - Local positioning system (C++, Eigen, Kalman filters): Extended Kalman filter and rollbacks/roll-ons to use measurements with various
 - Trajectory control system (C++, ROS);
 - Developers' web-interface (Python, JS (Leaflet. JS, Bootstrap), ROS): Interactive tool that allows to correct positioning and control route
 - Road markup-relied localization system (C++, ROS): A system that uses recognized road markup and road features map for positioning.
 - Field testing:
- Initiative works in deep learning for robotics control (just for fun).

June 2015 – **Junior web-developer**, WETA Group, Remote.

October 2015 Full-stack web-development

 Security system web-interface development: Two web-applications were developed using Django non-rel backend and JS + Backbone.JS + Marionette.JS + Raphaël.JS frontend with MongoDB database;

July 2013 – Control systems developer, Modern Signal Processing and Control June 2015 Technologies R&D Laboratory, Chelyabinsk.

Control systems development.

- Turboshaft control system:
 - Turboshaft math modelling using MATLAB/Simulink;
 - Design, assembling and commissioning of turboshaft control system control cabinets;
- Autonomous car trajectory control system:
 - Control algorithms development and math modelling using MAT-LAB/Simulink and VisSim;
 - Algorithms implementation (C++, control unit with STM32 and NuttX RTOS);
 - Car control system test bench software development using Python 2.7 with NumPy and UDP;
 - A bit of HIL and field tests;
- UAV test bench software: Scilab, interaction with National Instruments data acquisition system.

January 2012 – **Laboratory assistant**, South Ural State University, Chelyabinsk. June 2015 Participated in research works.

Education

2010–2015 National Research South Ural State University;

Computer Technologies, Control and Radio Electronics Faculty; Automation and Control Department; MEng with honours.

2015–2017 Moscow Institute of Physics and Technology (State University);

Department of Innovation and High Technologies; Cognitive technologies sub-faculty;

MSc in Computer Science.

Languages

Russian Native speaker

English Intermediate

German Beginner

Tatar Beginner

Skills

Main:

C++ (Eigen), Python (Jupyter, NumPy, Keras, Sklearn), Git, ROS, Linux, Machine Learning, Computer Vision.

Experience with:

Bash, C, OpenCV, JS (some old frameworks), Django, Docker, LATEX, Dynamic systems math modelling, Matlab/Simulink.

Interests

Space, alpine skiing, cross-country skiing, bicycling.