# Roman Niukhalov

+65 88938313 r.nyukhalov@gmail.com

# **Employment**

## **Senior Software Engineer**

## nuTonomy/Aptiv/Motional (Singapore)

Aug 2019 – Present

- Developing services, data pipelines and mapping software for creating High-Definition maps.
- Productized a number of services and improved the development culture of the team.
- Increased the speed of creating maps by automating the most time-consuming manual operations.

# **Software Engineer**

# Agoda (Thailand)

Jun 2017 - Aug 2019

- Reduced the end-to-end time of updating hotels' prices from several minutes to tens of seconds by re-designing and optimizing internal services.
- Reduced the load on the internal monitoring system by more than 1000% by aggregating measurements on clients before sending them to the system.

#### **Software Engineer**

# 2GIS (Russia)

Dec 2015 - Jun 2017

- Created an automated pipeline for importing geodata from OpenSteetMap to internal storage.
- Created a geosearch API for querying geodata features by a feature class and a bounding box.

# **Software Engineer**

## **Center of Financial Technologies (Russia)**

**Apr 2013 – Dec 2015** 

- Developed a library for performing contactless payments using Android Host-base Card Emulation.
- Developed firmware for Point-of-Sale (POS) terminals.
- Reduced release cycle time by developing an automated testing framework.

#### Education

## Udacity

**Summer 2018 – Winter 2019** 

- Self-Driving Car Engineer Nanodegree Program.
- Coursework: Computer Vision; Sensor Fusion; Localization; Motion Control; Path Planner.

#### Novosibirsk, Russia

#### **Novosibirsk State Technical University**

**Fall 2007 – Summer 2011** 

- B.S.E. in Applied Mathematics and Computer Science, June 2011.
- Undergraduate Coursework: Operating Systems; Databases; Algorithms; Programming Languages; Comp. Architecture; Linear Algebra; Calculus.

#### **Technical Experience**

# **Course Projects**

- Advanced Lane Finding (2018). A software pipeline to identify the lane boundaries in a video. The pipeline consists of several computer vision techniques such as color and gradient thresholding.
- **Traffic Sign Recognition** (2018). A convolutional neural network for classifying traffic sign images using the German Traffic Sign Dataset.
- **Behavioral Cloning** (2018). A convolutional neural network for predicting the steering angle of the simulated vehicle by images from its camera.
- Extended Kalman Filter (2018). Kalman Filter implementation to estimate the state of a moving object of interest with noisy lidar and radar measurements.
- **Highway Driving** (2019). A behaviour planning program to safely navigate the simulated car around a virtual highway with other traffic.

#### Languages and Technologies

- Java; Scala; Python3; C++; C; C#
- PostgreSQL; Cassandra; Couchbase; Kafka
- Docker; Docker Compose; Kubernetes; AWS; Terraform
- Jenkins, Gitlab CI, Teamcity, Bamboo, GitHub, Bitbucket