# ALEXEY KASHAPOV

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github.com/alexey-kashapov

### EXPERIENCE AND INTERNSHIPS

#### Visiting student

#### MIT CSAIL, HCI Engineering

Movember 2019 - Present

Cambridge, MA

- Worked on the research PhotoChromeleon with a professor Stefanie Mueller. Paper is in preparation for UIST 2020
- Proposed a solution for an object pose estimation with a known 3D model of the object with accuracy 0.5 cm
- Implementing an algorithm for a pixel to pixel projections matching between two projectors. We expect to achieve the accuracy in 1-2 pixels

#### Software Developer Intern

#### WareVision, Robotic startup company

₩ June - August 2019

Moscow, Russia

- Built a decision-making system based on ROS for autonomous mobile platform and an UAV for warehouses stocktaking which let the company show a live demo for fund seeking
- Implemented a motion control algorithm for differential drive mobile platform for ROS, which includes trajectory creating and trajectory following

#### Robotics Software Developer

#### **Eurobot 2019, Robotic Contest with Autonomous Robots**

- Developed a real-time computer vision algorithm for semantic segmentation using U-Net, OpenCV, Scikit-Image. The aim was to find specific objects and their positions. The accuracy is 1cm and 3 fps speed
- Built a decision making system for two autonomous mobile robots
- Made a protocol interaction between high-level Odroid XU4 and low-level STM32f4 on the Odroid XU4 side

# RESEARCH

3D Mask R-CNN. Neural network for instance semantic segmentation on color image and depth map

#### MIT, Mechatronics Research Laboratory

September 2019 - Present

Cambridge, MA

- Built a new deep learning architecture for instance segmentation - 3D-Mask R-CNN, which inputs are color image and associated depth map. The key point is combining features from depth map and color image in a network's backbone.
- Collected and annotated a dataset with the most accurate 3D camera in the world - Zivid OnePlus S
- Trained 3D-Mask R-CNN with collected data on modified Mask R-CNN framework from Facebook: included my own model to the model zoo and adapted training and testing scripts
- Paper is in preparation for IROS 2020

## **EDUCATION**

#### Master degree

#### Skolkovo Institute of Science and **Technology**

- Major: Information Systems and Technologies (GPA 4.9/5.0)
- Related coursework: Advances in Computer Vision at MIT CSAIL, Information and Coding Theory, Control Systems Engineering, Systems Engineering, Robotics

### Bachelor degree

#### **Novosibirsk State University**

Aug 2014 - June 2018 ♥ Novosibirsk, Russia

- Major: Physical and Technical Informatics (GPA:4.7/5.0)
- Related coursework: Mathematical analysis, Functional analysis, Differential equations, Probability theory and statistics, Discrete Math, Object Oriented Programming, Network technologies, Operating Systems

### SKILLS

#### **Programming:**

Python, C++, C, Java, MySQL

#### Tools&Frameworks:

ROS, OpenCV, PyTorch, Blender, Scikit-Image, Numpy, Django, Unix OS

# **HONORS & AWARDS**

- Skoltech's academic mobility grant
- Eurobot Open 2019 Finals, Runner-up in Finals among 40 teams, that qualified from National stage; Got the **1**<sup>st</sup> in a group stage
- National stage Eurobot Open 2019, Winner
- Skoltech's president stipend
- Russian National contest "I am a professional" in direction of Computer Science, Medalist

# **ACTIVITIES**

#### Team mentor

#### Eurobot 2020, Robotic Contest with Autonomous Robots

M October 2019- Present

- Helped to draft a milestone and guided how to adapt a deep learning model - YOLOv3 to solve their object detection problem.
- Suggest data augmentation techniques which improve accuracy of model by 5%