# IVAN LAZUNIN

@ code.wibbn@gmail.com

**1** +7 900 475-84-92

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## **EXPERIENCE**

## Computer Vision Intern

#### Sher.Robotics

**Mar 2022 — Now** 

Moscow, Russia

Python PyTorch CUDA OpenCV

Worked in a team developing an autonomous delivery robot. Solved problems of computer vision and perception.

· Improved quality of recognition of dynamic objects on lidar point clouds by implementing instance segmentation.

## ML Engineer Intern

#### **Yandex**

Moscow, Russia

Python MapReduce SQL NLP

Worked in the content classification team.

- · Improved data reuse in the process of classification models training
- · Computed a list of the most popular resources in some filtering categories
- · Optimized the process of marking up web documents for content classification. Obtained by using the most relevant information of the page for crowdsourcing
- Used image and text classifiers for page markup

# **PROJECTS**

# Assessing Humor in News Headlines 🗘

### Yandex, Sirius

**Apr** 2021

Sirius, Sochi

Python PyTorch DVC Transformers BERT NLP

Solving the NLP problem of the humor assessment competition.

- · Worked on a humor recognition and generation project
- Trained RuGPT on a dataset of russian jokes
- Automated task management workflow with CI/CD
- Automated experiment tracking with DVC and S3 registry

# Single Image Reflection Separation (?)

#### Yandex, HSE, Sirius

**■** Nov 2019

Sirius, Sochi

Python PyTorch OpenCV CNN ResNet

Studied and implemented some methods for removing reflections.

- · Worked on a CV and generation problems
- · Implemented and trained ResNet based model
- Developed an MVP of reflection removing service with Flask

# **EDUCATION**

## **Bachelor of Computer Science**

### Russian Technological University

**■** Sep 2019 — Now 

Moscow, Russia Applied Mathematics (Data Analysis)

## ACHIEVEMENTS

### International Engineering Championship «Case-In»

### 1st place

**Sep 2020** 

Moscow, Russia

The predictive maintenance problem, team competition «Digital Atom»

### **Dota2 match result prediction**

#### final round

 Mar 2018, Mar 2019 
 Moscow, Russia Academy of Artificial Intelligence of Sberbank

### **NTI Contest: Big Data track**

### final round

**#** Feb 2018

Moscow, Russia

The annual high school student team tech competition

### **Russian Computer Science competition**

### 2nd place, regional round

# Feb 2018

Vladimir. Russia

School Programming Olympiad

# SUMMER SCHOOLS

### **Intensive Workshop on Reproducing SOTA**

苗 Apr 2021, Oct 2019 🗣 Sochi, Russia

### **Programming schools at MIPT**

## ADDITIONAL

Skills Git, CI/CD, Docker

C++, bash

Russian (native) Languages

English (intermediate)

**Hobbies** Music creation, travelling

photography