

## PERSONAL PROFILE

To obtain new experience in Machine Learning sphere.

I am looking for company that will enable me to ML processes.

I work with data preparation for machine learning and develop neural networks.

## WORK EXPERIENCE

SEPTEMBER 2020 - PRESENT

### UNDOCK

JUNIOR ML ENGINEER

I finished Computer Vision project for 6 month.

The task was to develop a model or a several models, which would identify available dates in Calendar applications.

I've passed the full pipeline: data preparation; data augmentation; training, evaluating, deploying.

I work with scraping datasets and preprocessing for NLP Next Word Recognition project.

Before I worked as project manager for web projects.

## QUALIFICATIONS

Python, Git, Basic Docker, SQL, SQLAlchemy, FastAPI, MongoDB, Basic GCP, Basic JavaScript, Telegram Bot. Pandas, Numpy, Scikit, Matplotlib, Learn, OpenCV, Spacy, Stanza, Tensor Flow.

Google Colaboratory, Anaconda.

Data Mining, Data Preprocessing, Data Augmentation, Computer Vision, Classic ML.

## EDUCATION

2021

«MACHINE LEARNING A-ZTM:  
HANDS-ON PYTHON & R IN DATA SCIENCE»

UDEMY

SUMMER 2020

FINISHED PYTHON BOOTCAMP

2011-2016

**MASTER OF COMPUTER AND  
INFORMATION TECHNOLOGY**

DONBASS STATE ENGINEERING ACADEMY (DSEA)



# ZHENYA BEZNYSKO

## MACHINE LEARNING ENGINEER



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## SKILLS SUMMARY

COMPUTER VISION (7/10)



DATA PREPROCESSING (8/10)



SQL / NO SQL (5/10)



NLP (5/10)



ENGLISH - B1,  
STRONG INTERMEDIATE

