# **OLEG DIDECHKIN**

BACK-END DEVELOPER

# **CONTACTS**

☑ oleg.didechkin@gmail.com

LinkedIn

**Telegram** 

<u>GitHub</u>

# MAIN SKILLS

Python

Django

Flask

Docker

**REST API** 

## LANGUAGES

English - Advanced

# **EDUCATION**

#### Bachelor

September 2020 — Present National Aerospace University Kharkov Aviation Institute, Kharkiv

# **Junior Specialist**

September 2016 — June 2020

Poltava Polytechnic College, Poltava

## **PROFILE**

Been dedicating my experience and knowledge to various fields of the IT industry, and recommended me as a committed worker and specialist. Always tried to come up with the most suitable solution for any faced problem.

The Main used technologies are **Python** (3.5+ years of experience), **Django** (1.5+ years of experience), Flask, Docker, Google Cloud, REST API, and Telegram API. I have a solid experience with other Python-related technologies such as TensorFlow, NumPy, Pandas, Pillow, Open CV, etc.

## **EXPERIENCE**

# Freelancer / Upwork

May 2021 - Present

- Helped clients to retrieve needed public data from various web-sites.
- Created educational project for demonstration of natural language processing model from HuggingFace, using Flask, Jinja2 and Google App Engine.
- Participated in designing and creating test for utilmy Python module.
- Created Python SOAP client to execute CRUD operations using Suds.
- Used Tabula to retrieve table content from PDF file.

In general, familiar with JavaScript, React, Node.js, MongoDB. Ready to learn new technologies and utilize them to solve a particular task in a very short term.

# PET PROJECTS

Bellify (Python, Django, Telegram API, Dokku)

Sushi-Store Server (Python, Django, Rest API)

Image to ASCII (Python, NumPy, Pillow, Open CV)

Dino NN (Python, NumPy, TensorFlow, Selenium)

YouTube Video Downloader (Python, PyQT, PyTube)