

VLADIMIR YAKOVENKO

Python Backend Developer

+7-910-483-707

github.com/dremdem

dremdem@gmail.com

Moscow, Russia



EXPERIENCE

Python Backend Developer

Particle.One

09/2020 - Ongoing San Jose, CA (remote)

https://particle.one/

See the Unseen

data that drives the market today

Our Machine Learning models will do all the data work for you – on-boarding, cleaning, and normalizing – so that you can enjoy the P&L curve!

- Make the Python Client for data Rest API, ETL processes, help Data Science team
- I work as Python developer in ETL processes

Python Developer

AutoCruitment (Medicare)

12/2018 - 03/2019 Atlanta, GA

https://autocruitment.com

AutoCruitment's mission is to empower patients by giving them access to an automated platform that will match them to a clinical trial or suitable provider, accelerating the commercialization of safe, effective new treatments for devastating diseases and conditions and directing patients to new and suitable providers.

- Designing, developing and implementing RestAPI by Django Rest Framework and Swagger(OpenAPI)
- Make some frontend works like plots and menus

Python Developer

PEAT Technology

06/2018 - 10/2018 San Francisco, CA

http://peat.technology/

Plantix is a mobile crop advisory app for farmers, extension workers and gardeners. It can diagnose plant diseases, pest damages and nutrient deficiencies affecting crops and offers corresponding treatment measures. Users can participate in the online community to network with other farmers, discuss plant health issues and access their local weather reports. Plantix was developed by PEAT GmbH, a Berlin-based AI startup.

- My responsibilities was:
 - Developing backend API
 - Writing code, tests, fixing bugs

PASSIONS



Motocross



Sailing



Collaboration and
Teamwork

FIND ME ONLINE



LinkedIn

https://www.linkedin.com/in/vladimir-yakovenko-7b666686/



Telegram

dremdem

SKILLS

python

html

SQL

javascript

c++

django

django rest framework

flask

fastapi

Oracle

PostgreSQL

MySQL

MSSQL

MongoDB

linux

bash

docker

LANGUAGES

English

Advanced



Russian

Native

