Alexander **Batsukov**

DESIRED POSITION



Software developer

EDUCATION



2012 - 2015 MUPKI Specialized secondary education. Multi-media.

WORK EXPERIENCE



11/2020 - 05/2021 **KASHAPP**

Lead Python developer.

- Built project road24.uz
- Create road accident database for traffic cops
- Technologies: Python, Django, Django Rest Framework, GEODjango, Dokku, OSM,
- Docker, Git Flow, Postgres, Postgis, Redis, Celery

LLC WIENER DEMING

01/2018 - 11/2020

Python Developer.

- Take a part for creating ERP system Rhythm
- Create ERP system for hrc.uz
- Built a ticket access system for events, parking, lessons for -HumoArena
- Develop ERP system for SamAuto with using Kubernetes
- Technologies: Python, Django, Rest, Channels, GEODjango, haystack, Aiohttp, FastAPI, MongoDB, Postgres,
- Celery, PostGIS, Redis, RabbitMQ, elasticsearch, Helm, Kubernetes, Gitlab CI/CD, Docker

SOS-GROUP

09/2016 - 10/2017

Full stack web developer.

- Create complete websites.
- Technologies: Php, Laravel, mysql,
- JavaScript, JQuery, html, css, Flexbox, git

CONTACTS

+998 93 511 50 12



kentuck465@gmail.com



Tashkent



in in/alexander101/



kentuck13



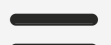
ABOUT

Age: 24 Passionate programmer. Currently studying Data Science



LANGUAGES

Russian



English



SKILLS

Languages Python / SQL / JavaScript

Storage Mysql / Postgres / MongoDB / MinIO / Redis

Frameworks Django / Django Rest Framework / FastAPI / Aiohttp

Libraries/APIs Django Channels / Django Parler / OpenCV / Scrapy

Paradigms and Principles TDD / KISS / DRY

Others Docker / MacOS / Pycharm / RabbitMQ / Elasticsearch / Kubernetes / Helm / Circle CI / Github Actions

PRONUMERO

01/2016 - 08/2016

PHP developer.

- Create CMS for websites.
- Got familiar with python and Django.
- Technologies: git, php, mysql, Yii, Laravel

OKS

08/2015 - 12/2015

PSD to html.

- Convert PSD to html.
- Technologies: Html, Css, bootstrap, JQuery, JavaScript

Familiar React / Redux / ES6



COURSES

GEEKBRAINS

Faculty Artificial intelligence (In progress)



HOBBIES







