

Teimur Gasanov

Full-stack Developer

I am a purposeful full-stack developer worked mostly with Javascript, Python and Go. I am experienced in setting up environments with Docker and creating CI/CD using Jenkins and Travis CI. While a novice, for now, in this particular field, I am enthusiastic about using machine learning with Python. I am the type of developer who is constantly self-learning and improving himself.

Personal Info

Phone:

+996550010726

E-mail:

teymurgg321@gmail.com

Website:

<https://teimurjan.github.io>

Hard skills

Javascript - expert



NodeJS - expert



Python - expert



ReactJS - expert



Go - advanced



Docker - expert



Jenkins, Travis CI

- intermediate



PostgreSQL - advanced

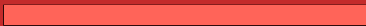


MySQL - advanced



Soft Skills

Interpersonal skills



Collaboration



Problem solving



Other

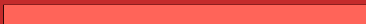
TDD



BDD



Agile, Scrum



Design Patterns



Computer Science



Experience

Attractor Software LLC

Full-stack Developer,

October 2016 - May 2018

- Work with the team using Agile and Scrum methodologies
- Designed and built APIs using Python/Javascript
- Made an existing localized application multilingual
- Migrated users from a big web application into a separate microservice
- Wrote unit and acceptance tests
- Created UI components of various levels of difficulty
- Optimized an existing front-end application in order to increase the loading speed
- Created a browser extension for scrapping, analyzing, and representing the data
- Worked in variously sized teams of two, four, and eight developers

Technologies used: Python, Django, Flask, Javascript, Node.js, ReactJS

Stratact GmbH via Toptal

Front-end Developer,

June 2018 - January 2019

- Created a fully responsive, custom Bootstrap theme using styled components
- Made different CSS animation from simple transitions to complex GIF-based animations
- Optimized the startup performance
- Provided support for Internet Explorer 11 (IE 11)
- Set up full international support
- Covered 95% with unit and snapshot tests

Technologies used: Javascript, ReactJS, Redux, Flow, Jest

Education

Ala-Too International University

Computer Science Department,

2015 - Present

- Got strong mathematical background
- Received basic knowledge of Algorithms, Data Structures, Databases, Networking, and Robotics

Things learned: Python, Calculus, Linear Algebra, Algorithms, Data Structures, Databases, Robotics

Achievements

Kyrgyzstan Subregional Programming Contest

Entered top 10 and got the certificate of achievement.

Openline Hackathon

Created the crowdfunding platform and entered top 5.

IWD GDG 2018

Had a talk about the optimization of ReactJS applications.

PyCon 2018 Kyrgyzstan

Had a talk about data visualization using Python.

GDG 2018 Almaty

Had a talk about the UI documentation in ReactJS.