Oleg Luganskiy

Fascinated by Web && AI Development

Krasnodar, RU 350049

oleg.luganskiy@gmail.com

.NET Core(C#), Express(js),

FastAPI / Django (Python), Fiber / gRPC (Golang),

Svelte, Gatsby, Firebase,

MongoDB, Material-UI, Materialize CSS, Styled-components

https://arcbjorn.github.io

FundraiseUp LLC. (remote)

JUN 2021 - PRESENT

SIDE PROJECTS built with:

Projects: Core Product

Vue 2, Vuex, TypeScript, REST, Nodejs (Koa.js), MongoDB

• Full stack development of donation system engineered for online fundraising

RailsMuffin LLC. (Krasnodar, Russia)

JUN 2020 - JUN 2021

EXTRA

Projects: Resource management apps

Vue (Quasar), Pug, TS, GraphQL, Nodejs, PostgreSQL, Docker

• Developed algorithm of food product calculation

• Implemented front & back end for client & admin sides of the food products management service

React, GraphQL, Styled components, Cypress, Ant Design

• Implemented features & added unit testing to admin side of healthcare consulting service

DevOps:

[Gitlab, Bitbucket, AWS]

[Redux, D3, Jest, Chai,

freeCodeCamp.orq:

HelmetJS, Numpy,

TensorFlow]

Mediapark Ltd. (remote)

JUL 2020 - SEP 2020

Project: Children safety tracking app for hiking trips

Vue, Laravel 6, PHP 7, MySQL, REST

• Maintained legacy project, fixed UI & API bugs

OS: [Arch Linux, MacOS] (occasional distro hops)

Bootcamp School 42 Piscine C (2019): [C, Unix Shell, GIT]

Ronas IT (Krasnodar, Russia)

FEB 2020 - MAY 2020

Project: Freelance platform for house chores services

Project: Web storage / service of landing pages

Vue, Vuex, Laravel 6, PHP 7, MySQL, SASS

Angular 8-9, NgRx, RxJs, TS, SASS

• Built a UI for customer/employee DB management

LANGUAGES

English - C1: {IELTS 7.5}

German - C1:

{TestDaF 4.4.4.4}

• Contributed to backend infrastructure of lp management

Russian - Native

LPStorage (remote)

OCT 2019 - JAN 2020

• Contributed to admin site UI (user/moderator/admin)

<u>Upwork</u> DEC 2018 - SEP 2019

Front-end tasks for small-size businesses using React,
 Redux, JQuery, HTML, CSS

Fraunhofer IZM (Berlin, Germany)

SEP 2017 - NOV 2018

LabView, C, SolidWorks

- · Developed automatic workstation for Zumbach 3D fiber measurement
- Built a LabView UI & Data visualisation for ANDO Spectrometer

Massachusetts Institute of Technology 2019 - Present MIT OCW - Bachelor - Computer Science and Engineering (6-3)

University of Applied Sciences Technology & Economics 2016 - 2019 Berlin - Bachelor - Engineering Informatics

Ridley College 2012 - 2015

Canada - Secondary School Diploma - International Baccalaureate

Last updated: 27.08.2021

Volunteering Experience

Alzheimer Care - Part-time care for elderly people with dementia. (Alzheimer Ontario Society).

Fundraiser - "Bowl for
kids' sake"; 3000\$ raised
for youth mentoring
programs. (BB BS Canada)