

Oles B.

Back- end developer

PERSONAL PROFILE

- Follow logical and methodical approach to completing tasks and achieving objectives
- Initiative to develop effective solutions for problems
- Determined for results
- High personal standards

WORK EXPERIENCE

Company 1 Software Engineer, Team Lead
34 month(s)

Company 2 Intermediate Software Engineer
33 month(s)

Company 3 Junior Software Engineer

LANGUAGES

Ukrainian - native
English - upper intermediate

SKILLS

JavaScript	REST	CSS	Python
SQL	HTML	Go	React
			Node.js

EDUCATION

Lviv Polytechnic National University
Master of Science in Information Technology

Lviv Polytechnic National University
Bachelor of Science in Information Technology

PROJECTS

Project name

Project 1

Description

Engineer, Team Lead
Project Description: The platform purpose is the creation of a place where researchers of the human brain and mental activity from every part of the world can cooperate to achieve better results together.
The platform for human brain diversity project will allow scientists and experts from all over the world to participate in experiments, analyze and share the data recorded from brain electrodes. The platform has unique requirements for reliability and security, needs to process large files of different formats and make them compatible with various devices.

Technical stack

Golang, JavaScript(ES6, Angular 4, AngularJS), Python, PostgreSQL, Amazon Web Services, DigitalOcean, Docker, Docker Swarm, MATLAB, Yarn, Webpack, Stripe, SendInBlue, Supervisor, JWT

Project name

Project 2

Description

The platform is designed to help lenders originate, process and close loans. The platform's pre-close and pre-purchase review for credit, value, and compliance will allow lenders to close loans with confidence. The founders have a track record of adapting to changing conditions over time, and to help lenders originate more product while expanding their product platform and market breadth.

Technical stack

Python, Django, Vue.js, Node.js, PostgreSQL, Docker, Docker Swarm

Project name

Project 3

Description

Project intended to develop a E-commerce multilingual CMS platform that allows users to create their own selling website, visualize the website performance on graphs and manage this through a user-sensitive administration panel.

Technical stack

Python,Django,Django Rest Framework,React,D3.js,gettext,PostgreSQL

Project name

Project 4

Description

Project intended to develop a platform that allows users to create advertisement campaigns in different social platforms, visualize the campaign's performance on graphs and manage them through a web interface.

Technical stack

Golang,Python,Flask,Node.js,React,D3.js,PostgreSQL

Project name

Project 5

Description

The platform purpose is the creation of a place where researchers of the human brain and mental activity from every part of the world can cooperate to achieve better results together.

The platform for human brain diversity project will allow scientists and experts from all over the world to participate in experiments, analyze and share the data recorded from brain electrodes. The platform has unique requirements for reliability and security, needs to process large files of different formats and make them compatible with various devices.

Technical stack

Golang,JavaScript(ES6,Angular 4,AngularJS,Python,PostgreSQL

Project name

Project 6

Description

Project intended to develop and support Free and open-source application, server, and network management platform based on the Zope application server. Released under the GNU General Public License (GPL) version 2, application provides a web interface that allows system administrators to monitor availability, inventory/configuration, performance, and events.

Technical stack

Golang,Python,ExtJS,AngularJS(v.1),MySQL,RRD,Zope,Twisted,Redis,RabbitMQ,Docker

Project name

Project 7

Description

Project intended to develop custom monitoring plugins for IT Infrastructure monitoring project. The project intended to monitor customer's IT infrastructure such as clouds, storages, etc.

Technical stack

Python,ExtJS,MySQL,RRD,Zope,Twisted,Redis,RabbitMQ,Docker,Cucumber.