## **IVAN**





# SENIOR FULLSTACK SOFTWARE ENGINEER (BLOCKCHAIN/GOLANG/NODE)

Software Engineer with a demonstrated history of working in the computer software industry. I have worked with Java (Spring Framework), Golang, and Node.js for web backend and React and Angular 5 for frontend. Moreover, I've been developing DApps with Solidity since late 2016. I have a master's degree in Management

Information Systems and Services from Simon Kuznets Kharkiv National University of Economics.



#### **TECH SKILLS**

- GOLANG, AWS, JAVA
- SOLIDITY, SOLIDITY ASSEMBLY
- DOCKER & DOCKER COMPOSE
- NODEJS, REACTJS, ANGULAR 5
- ETHEREUM BLOCKCHAIN
- AMOP

### **PORTFOLIO**

PROJECT #1

**OUTSOURCING COMPANY** 

November 2017 - PRESENT

CRYPTOCURRENCY EXCHANGE

STACK:GOLANG, SOLIDITY, TRUFFLE FRAMEWORK, RABBITMQ, NOSQL (LEVELDB, ELASTICSEARCH), SQL (POSTGRESQL, SQLITE) AMAZON S3 AND EC2, DOCKER, DOCKER-COMPOSE, KUBERNETES, REACT (REDUX, TYPESCRIPT) NODE.JS WEB3.JS

PROJECT #2

**OUTSOURCING COMPANY** 

January 2016-November 2017

HIGH-LOAD FOREIGN EXCHANGE AGGREGATION SYSTEM

STACK:JAVA 8, SPRING FRAMEWORK, SPRING BOOT, SPRING DATA, SPRING DATA REST, HIBERNATE, RABBITMQ, NOSQL (APACHE CASSANDRA, MONGODB, REDIS), SQL (MYSQL, POSTGRESQL), VAGRANT, DOCKER, BASH

### **LANGUAGES**

### **EDUCATION**

- ENGLISH UPPER INTERMEDIATE
- MASTER OF COMPUTER SCIENCE, SIMON KUZNETS KHARKIV NATIONAL KHARKIV UNIVERSITY OF ECONOMICS
- BACHELOR OF COMPUTER SCIENCE, SIMON KUZNETS KHARKIV NATIONAL KHARKIV UNIVERSITY OF ECONOMICS
- ASSOCIATE OF SCIENCE AS FIELD OF STUDY: COMPUTER KHARKIV PROGRAMMING/PROGRAMMER, KHARKIV SCHOOL OF RADIO ENGINEERING