

LEAD BACKEND SOFTWARE ENGINEER (PYTHON)

I have worked on a big range of projects that vary in length and difficulty as well as led a fast-growing team of engineering for 2 years. I've accumulated experience with programming languages and technologies (from lowlevel languages to object-oriented), participated in all major stages of software development closely cooperated with the product team.



TECH SKILLS

- PYTHON 2. 3
- DJANGO, DJANGO REST FRAMEWORK,
- POSTGRESQL, MYSQL, SQLITE
- DOCKER
- CELERY, REDIS, RABBITMQ
- AWS, AZURE, GOOGLE CLOUD SERVICES
- JENKINS
- THIRD-PARTY LIBRARIES
- ECLIPSE AND PYCHARM
- GIT, CLEARCASE

PORTFOLIO

PROJECT #1

SOFTWARE DEVELOPMENT COMPANY

June 2019 - October 2022

- LED A FAST GROWING TEAM OF ENGINEERS DEVELOPMENT, IMPLEMENTATION, AND SUPPORT OF THE NEW SERVICES
- PYTHON/DJANGO WEB DEVELOPMENT
- GOOGLE AND AWS SERVICES MAINTENANCE
- MANAGEMENT OF THIRD-PARTY INTEGRATIONS (STRIPE, TWILIO, TRUEPILL, WHEEL, DIALPAD, ETC).

PROJECT #2

SOFTWARE DEVELOPMENT COMPANY

January 2018 -June 19

- DEVELOPMENT, IMPLEMENTATION, AND SUPPORT OF NEW **TOOLS FOR QAS**
- DJANGO WEB DEVELOPMENT. DESIGNING FUNCTIONALITY OF THE WEB-BASED SERVICE FOR QA
- ENGINEERS (SERVICE IS DEDICATED TO WORK **AUTOMATION FOR AQAS)**
- PYTHON, REST, JENKINS, MYSQL
- ROBOT FRAMEWORK, PYTEST, SELENIUM, ETC.

PROJECT #3

SOFTWARE DEVELOPMENT COMPANY

August 2007 - January 2018

- PROJECTS STRUCTURE DESIGN, DATABASES STRUCTURE, AND RELATIONS DESIGNING, AND WORKING ON THE PROJECTS STRUCTURE
- DJANGO WEB DEVELOPMENT. DESIGNING WEB-BASED SERVICE FOR DOCUMENT WRITERS IN ERICSSON COMPANY. (SERVICE IS DEDICATED TO AUTOMATION OF WORK REGARDING THE CUSTOMER MANUALS CREATION. THE SERVICE USERS WORK IN THE COMPANY DEPARTMENTS ALL OVER THE WORLD)
- REST INTERFACE DESIGN
- SOAP-CLIENT FOR TROUBLE REPORT(TR) HANDLING TOOL
- DESIGN OF SCHEDULER TOOL FOR CREATING A TIMETABLE WITH THE CONNECTED CHAINS OF ACTIONS WHICH HAS TO BE RUN ALONGSIDE SPECIFIC CONDITIONS

LANGUAGES

• ENGLISH - UPPER INTERMEDIATE

EDUCATION

 UZHHOROD NATIONAL UNIVERSITY, COMPUTER SCIENCES, 2000-2005, ECONOMY OF ENTERPRISE DEPARTMENT, 2000-2005