## SULTAN UMARBAEV

## github.com/umarbaev-S | gitlab.com/umarbaev-S | app.hackthebox.com/profile/562613

(+996) 505 298 870 | (+996) 554 533 588

name.sul27@gmail.com | umarbaev\_s@alumni.auca.kg

#### **EDUCATION**

## Sapienza University of Rome

September 2020 - January 2022

MS in Engineering in Computer Science

Rome, Italy

- COMPLETED COURSES: Algorithm Design, Distributed Systems and Computer and Network Security, Network Infrastructures, Formal Methods, Embedded Systems, Machine Learning, Software Engineering, Data Management
- COVERED COURSES: Advanced Operating Systems and Virtualization, System and Enterprise Security, Computer Systems and Programming, Security Governance, Web Security and Privacy

## American University of Central Asia

2016 - 2020

BA/Bachelor of Software Engineering

Bishkek, Kyrgyzstan

## **SKILLS**

**Programming Languages knowledge: Average:** C++, C, Java

Basic: Rust, Assembly, C#, Python, SQL

Frameworks knowledge: Average: Spring Boot, GraphpQL

Basic: Django, Flask, .NET Core, Entity Frame-

work

**Software & Tools:** Git, Docker, Docker Compose, Make, Postman,

> PostgreSQL, RabbitMQ Unix/Linux, Windows

**Operating Systems/Environments:** 

Russian, English Languages:

#### WORK EXPERIENCE

## **OJSC Optima Bank Software Development Management**

Bishkek, Kyrgyzstan

Java Spring Boot Developer

September 2022 - Present

- Worked on project Optima-business (remote banking service system) for legal entities
- Developed integral components of the system (microservice architecture) business and validation rule engine service for payments, service for generating payment documents from templates, service for importing payments using files with custom formats, etc.
- Wrote functions/stored procedures in PostgreSQL search with filtering, unique document number generation base on requirements
- Contributed on the development and maintainment of the payment service

## **FinanceSoft**

Bishkek, Kyrgyzstan

Full Stack .NET Developer

May 2022 - August 2022 (3 mth.)

- Worked on projects: Loan Conveyor, Central Back Office(CBO)
- Conducted debugging and maintenance of the existing web applications(Loan Conveyor, CBO)
- Developed and added new components and features(Loan Conveyor)
- Performed updates of the test servers with the new project versions

# National Academy of Sciences of Kyrgyzstan

Bishkek, Kyrgyzstan

**Institute of Automatics and IT** 

Engineer, Part-time

December 2019 - July 2020 (6 mth.)

Worked on the project of developing a prototype of air pollution monitoring system for Bishkek

- · Conducted market research on transceivers and sensor devices
- Implemented early version of data management architecture using Mosquitto, Telegraf, InfluxDB, Grafana and Docker technologies
- Implemented basic mesh network using NodeMCU devices (with ESP8266 WiFi chips) to transmit data between nodes and store it in database

**Zensoft** *QA engineer, Intern* 

Bishkek, Kyrgyzstan June 2019 - July 2019 (1 mth.)

- Learnt basic concepts of QA testing(positive/negative testing, Test pyramid, PageObject pattern)
- Set of technologies used are Java programming language with JUnit, Selenide, REST-assured library, Allure
- Worked with team of interns on the development of ZenFood project for Zensoft employees (testing was conducted alongside the development process)
- Performed positive and negative testings on both front-end and back-end parts of the ZenFood project using UI and Interactive tests

## **PROJECTS**

## **Loan Conveyor**

Tech stack: C# and .NET Core(2.2, 3.1, 6.0); Typescript and Angular(8+, 13+); MSSQL and Transact-SQL

- Loan Conveyors an automatic system for processing and reviewing loan applications
- Performed the detection and fixing of the bugs/errors on the front-end and back-end of the existing conveyor
- Conducted the maintenance and upgrading of the existing features
- Implemented and added new components and features to a new conveyor for a new client according to the project requirements
- Updated the test servers with the new versions of the conveyor

## User Mode thread Scheduling (UMS) for the Linux distribution

Tech stack: C, Make, Doxygen

Link: github.com/umarbaev-S/AOSV-project

- Implemented UMS kernel module in C programming language that allows programs in the user mode to schedule their own threads without involving the kernel scheduler
- Implemented UMS library in C programming language which allows to use the implemented UMS mechanism
- Documented the code of the project using Doxygen, an automation tool for generating the documentation
- Wrote a report briefly describing the project results, github.com/umarbaev-S/AOSV-project/blob/master/doc/report.md

#### **NewsApp**

Tech stack: Python(3.8), Django(4.0), PostgreSQL, Docker, Docker Compose Link: github.com/umarbaev-S/NewsApp

- Implemented simple news web application, using Python programming language and Django framework, which displays recently uploaded news and provides basic authentication and authorization functionalities
- Used Docker Compose technology to run NewsApp and PostgreSQL as separate containers in any environment
- Wrote a User Guide, github.com/umarbaev-S/NewsApp/blob/main/SibersAssignment\_user\_guide.pdf