```
MaxZamota {
     *@problemSolver
     *@analyticalSkills
     *@testAutomation
     QA_AUTOMATION_ENGINEER;
     SDET;
     workExperience {
           belkaCar(aug2022, nov2022, seniorQaEngineer) {
                 Worked on car telematics (IoT) project (stack: Kotlin,
                 Reactor Core, gRPC, Kafka Streams, Kafka Reactor, MySQL,
                 Clickhouse, etc.);
              - Automated backend E2E scenarios (stack: Kotlin, Gradle,
                 Reactor Kafka, gRPC, JUnit 5, Spring Boot, Allure Test
                 OPS);
              - Set up CI pipeline (Jenkins, Job builder);
              - Set up integration with Allure Test OPS;
              - Created a telegram bot to help start launches and inform
                 about test results (Telegraf, NodeJS);
              - Made test designs for microservices integration tests;
              - Gatling based project setup for load testing;
           }
           dins(apr2020, apr2022, qaAutomationEngineer) {
                 Worked on UCaaS (messenger) backends project as QA
                 automation engineer (tech stack: NodeJS, TypeScript,
                 MongoDB, Kafka, Redis, ELK, AWS, DynamoDB, TICK (well,
                 almost), EKS, AWS Lambdas, Jenkins, ArgoCD);
```

- Last team project was implementation of GitOPS CI/CD and migration of routing logic to service mesh (Istio);
- Backend and CI/CD testing on development stage;
- E2E backend tests design and implementation;
- Component tests review and implementation;
- Custom built E2E backend test framework and its dependencies (ws-client, API client and libs) maintenance and feature development (stack: Node.js, SocketIO, Axios, Chai, Joxi, lodash, Async, Allure etc);
- Performed load and capacity test runs on in-team developed components (Gatling based load test FW);
- Performed HA testing;
- Managed (did my part of) dev environment owned by team;

```
maintenance tickets when needed (or fixed env issues
           oneself);
           Performed pre-stage acceptance runs (manual and
           automated). Manual runs performed on web, desktop,
           iOS/Android clients;
        - Made some adjustments and implemented features for
           inhouse test toolset (e-mail tool, proxy server tool);
        - Test documentation maintenance;
     }
     taxcom(mar2018, mar2020, seniorQaEngineer) {
           Worked on ETL project as Senior QA engineer;
        - Implemented UI test automation from scratch using stack:
           Selenium webdriver+inhouse developed wrapper, Selenium
           grid, TestNG, Cucumber, Allure, made a Teamcity job;
        - API test automation using RestAssured, JUnit, etc.
           (Java);
        - Created and maintained user docs for our software (UI and
           public API);
        - Maintained project documentation (regarding testing
           mostly);
        - Made test-design;
     }
}
skills {
     automation;
     testDesign;
     java;
     nodeJs;
     typeScript;
     kotlin;
}
education {
     university: "Higher School of Economics";
     spec: "Business informatics";
     years: 2008-2011;
```

}

Analyzed test runs on CI env, created bug tickets and OPS